# U.S. Army Center for Health Promotion and Preventive Medicine

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TRAINING MUNITIONS HEALTH RISK
ASSESSMENT
NO. 39-EJ-1485-00
RESIDENTIAL EXPOSURE FROM INHALATION OF
AIR EMISSIONS FROM THE
M882 9-MM BALL CARTRIDGE
DEPARTMENT OF DEFENSE IDENTIFICATION CODE: A363



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#### U.S. Army Center for Health Promotion and Preventive Medicine

The lineage of the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) can be traced back over 50 years. This organization began as the U.S. Army Industrial Hygiene Laboratory, established during the industrial buildup for World War II, under the direct supervision of the Army Surgeon General. Its original location was at the Johns Hopkins School of Hygiene and Public Health. Its mission was to conduct occupational health surveys and investigations within the Department of Defense's (DOD's) industrial production base. It was staffed with three personnel and had a limited annual operating budget of three thousand dollars.

Most recently, it became internationally known as the U.S. Army Environmental Hygiene Agency (AEHA). Its mission expanded to support worldwide preventive medicine programs of the Army, DOD, and other Federal agencies as directed by the Army Medical Command or the Office of The Surgeon General, through consultations, support services, investigations, on-site visits, and training.

On 1 August 1994, AEHA was redesignated the U.S. Army Center for Health Promotion and Preventive Medicine with a provisional status and a commanding general officer. On 1 October 1995, the nonprovisional status was approved with a mission of providing preventive medicine and health promotion leadership, direction, and services for America's Army.

The organization's quest has always been one of excellence and the provision of quality service. Today, its goal is to be an established world-class center of excellence for achieving and maintaining a fit, healthy, and ready force. To achieve that end, the CHPPM holds firmly to its values which are steeped in rich military heritage:

- **★** Integrity is the foundation
  - ★ Excellence is the standard
    - \* Customer satisfaction is the focus
      - ★ Its people are the most valued resource
        - ★ Continuous quality improvement is the pathway

This organization stands on the threshold of even greater challenges and responsibilities. It has been reorganized and reengineered to support the Army of the future. The CHPPM now has three direct support activities located in Fort Meade, Maryland; Fort McPherson, Georgia; and Fitzsimons Army Medical Center, Aurora, Colorado; to provide responsive regional health promotion and preventive medicine support across the U.S. There are also two CHPPM overseas commands in Landstuhl, Germany and Camp Zama, Japan who contribute to the success of CHPPM's increasing global mission. As CHPPM moves into the 21st Century, new programs relating to fitness, health promotion, wellness, and disease surveillance are being added. As always, CHPPM stands firm in its commitment to Army readiness. It is an organization proud of its fine history, yet equally excited about its challenging future.

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MCHB-TS-EHR

#### TRAINING MUNITIONS HEALTH RISK ASSESSMENT NO. 39-EJ-1485-00 RESIDENTIAL EXPOSURE FROM INHALATION OF AIR EMISSIONS FROM THE M882 9-MM BALL CARTRIDGE

#### **EXECUTIVE SUMMARY**

This assessment evaluated the potential for human health effects to offsite residents breathing air emissions following use of the M882 9-mm Ball Cartridge (M882) on firing ranges during training exercises.

To conduct this assessment, air emissions from the M882 were collected in a test chamber at the U.S. Army Aberdeen Test Center, Maryland. The data collected from the Firing Point Emission Study provided the amount and types of substances released from the M882. This information was then used in an air dispersion model to determine ambient air concentrations at a location 100 meters (328 feet) downwind from the M882 firing location. Since the training facility in this assessment is hypothetical, the air model used assumptions that provided conservative estimates of air concentrations.

Modeled air concentrations were combined with exposure information (e.g., number of cartridges used per year) to estimate the amount of each substance the hypothetical offsite resident breathes. This estimate was then compared with the substance's health information, which was obtained from agencies such as the U.S. Environmental Protection Agency, to determine if there is a potential for health risks from inhalation of these substances.

The health risk assessment included both long-term (30 years) and short-term (15-minute or 1-hour) exposures to modeled substance concentrations. Assessment results, generated using conservative methods, showed that the hypothetical offsite resident breathing air as close as 100 meters (328 feet) from the M882 firing location is safe from these emissions. It should be noted that at most training installations, training areas are over 1,000 meters (over half a mile) away from populated areas.

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#### LIST OF ACRONYMS

AEC U.S. Army Environmental Center

AEGL Acute Exposure Guideline Levels

AIHA American Industrial Hygiene Association

Al Aluminum

ATC U.S. Army Aberdeen Test Center

ATSDR Agency for Toxic Substances and Disease Registry

ATV Acute Toxicity Value

CO<sub>2</sub> Carbon Dioxide

DODIC Department of Defense Identification Code

DOE U.S. Department of Energy

EPA U.S. Environmental Protection Agency

ERPG Emergency Response Planning Guidelines

HBSL Health-Based Screening Level

INPUFF Integrated PUFF Model

NAAQS National Ambient Air Quality Standards

NEW Net Explosive Weight

OEL Occupational Exposure Limit

PM<sub>10</sub> Particulate Matter under 10 microns in size

PRG Preliminary Remediation Goals

RBC Risk-Based Concentration

RfC Reference Concentration

TEEL Temporary Emergency Exposure Limits

TPH Total Petroleum Hydrocarbons

TSP Total Suspended Particulates

USACHPPM U.S. Army Center for Health Promotion and Preventive Medicine

#### TRAINING MUNITIONS HEALTH RISK ASSESSMENT NO. 39-EJ-1485-00 RESIDENTIAL EXPOSURE FROM INHALATION OF AIR EMISSIONS FROM THE M882 9-MM BALL CARTRIDGE

#### 1. PURPOSE

This document presents the assessment of the potential for human health effects to offsite residents breathing air emissions following use of the M882 9-mm Ball Cartridge (M882) on firing ranges during training exercises.

#### 2. AUTHORITY

Memorandum, U.S. Army Environmental Center, 4 June 1999, Subject: Pyrotechnics Risk Assessment.

#### 3. REFERENCES

See Appendix A for a list of references.

#### 4. BACKGROUND

#### 4.1 CARTRIDGES AND THEIR USE

Cartridges are cases that contain a primer, propelling charge, and projectile. The primer is needed to activate the propelling charge, which provides the force to send the projectile to a target. Examples of projectiles include bullets, rockets, and missiles. Cartridges are also referred to as "rounds" and are fired from weapons such as pistols or rifles.

#### 4.2 WHAT IS THE M882?

The M882 is a type of ball ammunition used in training and combat. The M882 does not have any notable markings and can be identified by its plain bullet tip (Reference 1). Each M882 cartridge is about as long as the width of a quarter.

The M882 consists of a cartridge case and bullet. The cartridge case is made of copper alloy and the bullet consists of a copper alloy jacket and a lead-antimony slug. The propelling charge is made primarily of nitrocellulose and nitroglycerin. Nitrocellulose is commonly used in furniture lacquers, printing inks, nail polish, and as a primary ingredient in smokeless propellants for military and commercial use. Nitroglycerin is a component in dynamite and is used for military and industrial purposes such as mining and demolition.

#### 4.3 USE OF THE M882

The M882 is used with pistols and submachine guns (Reference 2). During military training activities, the M882 is used on firing ranges. Soldiers use the M882 in training to learn to safely use weapons in preparation for combat.

#### 4.4 ASSESSMENT SUMMARY

The general assessment approach consisted of two main parts: air dispersion modeling and exposure assessment, which are briefly discussed in the paragraphs below. Sections 5 through 7 present a discussion of the methodology used for this assessment.

Emissions data used in the air dispersion modeling was obtained from the Firing Point Emission Study, conducted by the U.S. Army Aberdeen Test Center (ATC), at Aberdeen Proving Ground, Maryland (Reference 3). This study was funded by the U.S. Army Environmental Center (AEC) with the purpose of identifying and quantifying emissions from weapons firing. Data from this study was generated by firing munitions with weapons that are representative of those used by the U.S. Army during training operations. Emissions data for the M882 was generated by firing it from the M9 pistol.

The emissions data for the M882 was used with an atmospheric dispersion model to estimate the average concentrations that may be experienced by an offsite resident. Since this assessment is designed to provide results that would be applicable to most Army training facilities, the training area used in this assessment was a hypothetical one. While most training areas are at least 1,000 meters away from populated areas, as a conservative distance, it was initially assumed that a person could reside 100 meters downwind from the firing point (location where the pistol is positioned). In addition, air-modeling parameters were selected to mimic worst-case conditions.

The exposure assessment included calculations of time-averaged concentrations for both long-term (chronic) and short-term (acute) exposures. For the purpose of this assessment, air concentrations were averaged over 30 years for chronic exposures and 1-hour or 15 minutes for acute exposures. Using a screening approach, a substance's estimated time-averaged air concentration was then compared to chronic health-based screening levels (HBSLs) established by the U.S. Environmental Protection Agency (EPA) or acute toxicity values (ATVs) established by selected agencies depending on the exposure duration (i.e., 30 years versus 1-hour or 15 minutes). The comparison was made using the ratio of the HBSL or ATV to the estimated air concentration for each of the substances evaluated. If this ratio was less than one, no further evaluation was required. This approach is conservative because the exposure assumptions used by the agencies, to establish HBSLs and ATVs, are likely to overestimate the exposures experienced by offsite residents living near firing ranges. If the chronic or acute averaged concentrations (C<sub>chronic</sub> and C<sub>acute</sub>) were greater than the screening levels,

producing a ratio greater than one, further evaluation would be warranted to determine the potential for health effects. Note that concentrations greater than the screening levels do not indicate an onset of health effects, but rather, the potential for such.

#### 5. DATA COLLECTION AND AIR MODELING

#### 5.1 EMISSION FACTORS

Emission factors, used to derive the air modeling emission rates used in this assessment, were generated from the Firing Point Emission Study conducted by the ATC (Reference 3). This study identified and quantified air emissions from the firing of the M882 from the M9 pistol. The data provided by the ATC included the net explosive weight (NEW), the substances sampled, and substance-specific emission factors. Emissions data from the Firing Point Emission Study are included in the first four columns of the table located in Appendix B.

#### 5.2 BACKGROUND AND DESCRIPTION

Air dispersion models are available to mathematically simulate plume behavior and to estimate downwind concentrations of substances emitted from various sources. However, specific models are not available to determine the dispersion of emissions from munitions used during training. Estimating the magnitude and location of these concentrations depends on many factors including the amount and type of emissions, the behavior of the source, and meteorological conditions. Since a specific model is not available for modeling the use of munitions during training, the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) evaluated numerous air models to determine which would be suitable for use with munitions used during training. The USACHPPM recommended using the Integrated PUFF (INPUFF) model to estimate the dispersion of emissions from various munitions sources (Reference 4).

The INPUFF Model (Reference 5) was developed to simulate dispersion from instantaneous or semi-continuous point sources. This Gaussian-integrated puff model is capable of addressing a cloud type release over short periods of time, and computations can be performed for a single point source for multiple receptors. The algorithms used to calculate concentrations assume a vertically uniform wind direction (with no chemical reaction) to compute the contribution of each cloud at a receptor for each time step/interval.

#### 5.3 MODEL ASSUMPTIONS

Some assumptions were made to best represent the firing of the M882 cartridges. These assumptions were as follows:

Typically, with conventional point sources (such as incinerators), the cloud rise and formation are determined by characterizing flue gas exit velocity, temperature, and stack diameter. However, the M882 cartridges are used in conjunction with pistols and submachine guns. For unconventional sources with no real physical stack dimensions, such as pistols, the stack height and diameter were assumed to be equal to the height of the barrel and the bore diameter. No exit velocity was used with this source because the emissions rates generated from the test data were obtained from sampling a stabilized cloud with no exit velocity. Table 1 includes the source parameters used to model the M882 cartridges.

**TABLE 1: SOURCE PARAMETERS** 

Parameter	Model Input
Source/Stack Diameter	0.009 meters
Source/Stack Height	1 meter
Source Exit Temperature	298.15 degrees Kelvin (°K) (or 77 °F)
Exit Velocity	0 meters/second
Initial horizontal dispersion coefficient $(\sigma_y)$	0.87 meters
Initial vertical dispersion coefficient $(\sigma_z)$	1.07 meters

- Initial cloud dimensions are preferred to model the air emissions from these types of releases. Typically, these dimensions are used to define the initial horizontal and vertical dispersion values (σ<sub>y</sub> and σ<sub>z</sub>) of the released cloud. This information was not measured during the studies at the ATC; therefore, the cloud dimensions were based on the test chamber dimensions and the volume of air sampled. By assuming an elliptical cloud with the prevailing wind direction being perpendicular to the pistol when fired, the test chamber's radius would be equal to the initial vertical dispersion (σ<sub>z</sub>), and the initial horizontal dispersion (σ<sub>y</sub>), would be equal to one half the length of the test chamber. The cloud exit temperature was assumed to be equal to the test chamber temperature.
- For the purposes of this assessment, a hypothetical offsite resident was assumed to be located 100 meters directly downwind from the source. The meander of the cloud is a major factor when estimating concentrations at given locations downwind from the source. Assuming that the resident is directly downwind from the source is the same as assuming that there is no cloud meander and the center of the cloud migrates directly over the hypothetical offsite resident. This assumption provides the most conservative modeled concentrations.
- Since this assessment does not look at a specific training site, generic, worst-case meteorological data were used. To determine the worst-case meteorological conditions that would result in the highest air emission concentrations, the modeling was performed using the EPA Risk Management Program Guidance (Reference 6). This guidance includes tables for estimating the footprint of chemical releases and is intended to

inform emergency responders of potential accidental releases. The EPA has defined most default conditions for meteorological modeling parameters. Table 2 lists the meteorological parameters that were used in the air model.

TABLE 2: WORST-CASE METEOROLOGICAL PARAMETERS

Parameter	Input Value
Wind Speed	1 meter/second
Atmospheric Stability	Category F
Wind Direction	270°
Ambient Temperature	293 degrees Kelvin (°K) (or 68 °F)

#### 5.4 GENERAL METHODOLOGY

The model was run for a total calculation time of 200 seconds to ensure that the total mass of the cloud had passed the hypothetical resident location. Concentrations were calculated every 2 seconds. The model results indicated that the initial cloud reached the hypothetical offsite resident within 80 seconds and dissipated below the lowest concentration the model calculated, which in this instance  $(1 \times 10^{-11} \text{ g/m}^3)$  occurred within 138 seconds. Table 3 contains the air model input parameters used in this assessment.

**TABLE 3: AIR MODEL INPUT PARAMETERS** 

Parameter	Input Value
Number of meteorological periods (NTIME)	1
Duration of each meteorological period (ITIME)	200 seconds
Number of updates to the source (NSRCDS)	100
Duration/time step between each source update (ISUPDT)	2 seconds
Total time modeled/Simulation Period (NTIME) (ITIME)= (NSRCDS) (ISUPDT)	200 seconds

#### 5.5 USE OF MODEL OUTPUT

The concentrations provided by the INPUFF model were based on a unit emission rate (ER<sub>unit</sub>) of 1 gram/second from an emission source, and did not represent any substance-specific concentrations from the use of any weapons system. This unit emission rate is typically used for ease of modeling purposes. The relationship between the emission rate and predicted concentration is linear. Therefore, the ratio of the predicted concentration to the unit emission rate was multiplied by each substance-specific emission rate to provide substance-specific concentrations.

#### 5.6 DETERMINATION OF SUBSTANCE-SPECIFIC EMISSION RATES

The actual substance emission rate for one item (ER<sub>1</sub>) for each substance was calculated using Equation 1. Example 1 contains a sample calculation using this equation.

$$ER_1 = \frac{EF \cdot CV}{t}$$
 Equation 1

Where:

 $ER_1$  = emission rate for one item (g/item)/sec

EF = average adjusted emission factor (lb/item)

CV = conversion factor (453.59 g/lb)

t = release duration as obtained from the INPUFF model (sec)

## Example 1 Sample Calculation Using Equation 1:

$$ER_1 = \frac{(2.000 E - 04) (453.59)}{(2)}$$

= 4.545 E-02 g/sec

Calculation provided for Carbon Dioxide ( $CO_2$ ). Appendix B provides the average adjusted emission factor of  $CO_2$  in Ib/item.

Substance-specific ambient concentrations for one item (CONC) were calculated using Equation 2. A sample calculation using this equation is provided in Example 2. Appendix B contains the estimated air concentrations.

$$CONC = ER_1 \cdot \frac{UC}{ER_{unit}}$$
 Equation 2

#### Where:

CONC = substance concentration based on one item (g/m<sup>3</sup>)

 $ER_1$  = emission rate for one item (g/sec)

 $ER_{unit}$  = unit emission rate as used in the model (g/sec)

UC =concentration based on the unit emission rate (g/m<sup>3</sup>)

## Example 2 Sample Calculation Using Equation 2:

$$CONC = (4.545E - 02) \frac{(2.061E - 04)}{(1)}$$

 $= 9.367E-06 \text{ g/m}^3$ 

Calculation provided for CO<sub>2</sub>.

#### 6. RISK ASSESSMENT

#### 6.1 EXPOSURE ASSUMPTIONS

Exposure assumptions were selected using a typical use scenario for the M882 during training exercises. The typical use scenario was provided by the AEC and is based on consultation with their senior training advisor (References 7, 8). The frequency of use for the M882 was required to determine how much substance an offsite resident would be exposed to in the time period of interest (i.e., acute or chronic exposure). Table 4 summarizes the general use scenario for the M882.

TABLE 4: FREQUENCY OF USE FOR THE M882

Parameter	Value Used
Number of cartridges used per year	76,410
Maximum number of cartridges used in 1- hour	800

#### 6.2 TIME-AVERAGING

For the chronic assessment, time-averaged concentrations were calculated by assuming that the hypothetical offsite resident would be exposed for 30 years. This is consistent with the exposure duration used by the EPA, which assumes that the resident spends 30 years at the same residence. By using the same exposure duration, the estimated time-averaged concentrations were compared with the selected HBSLs, which were derived using standard EPA default assumptions.

Using the default residence time established by the EPA, the assumption was made that someone could be exposed to air emissions from 76,410 cartridges per year for 30 years. Table 5 lists the exposure parameters used to estimate concentrations for the chronic assessment. These parameters are based on the typical use scenario provided by the AEC (Table 4) and the assumptions used in the air model run.

TABLE 5: EXPOSURE PARAMETERS USED TO DETERMINE TIME-AVERAGED CHRONIC AIR CONCENTRATIONS

Exposure Parameter	Value Used
Exposure Time (ET <sub>ctg</sub> )	3.333 min/cartridge <sup>1</sup>
Exposure Frequency (EF <sub>ctg</sub> )	76,140 cartridges/year
Exposure Duration (ED)	30 years <sup>2</sup>
<sup>1</sup> Based on the total model time of 200 seconds (3.33 min <sup>2</sup> EPA default value.	utes) used in the air model run.

Chronic averaged concentrations were calculated using Equation 3. Example 3 shows how this calculation was performed using the total suspended particulates (TSP) concentration as an example. Since TSP is classified as a noncarcinogen, the averaging time (AT) is the same as the exposure duration.

$$C_{chronic} = \frac{CONC \cdot 10^6 \cdot ET_{ctg} \cdot EF_{ctg} \cdot ED}{525,600 \cdot AT}$$
 Equation 3

#### Where:

 $C_{chronic}$  = average chronic concentration ( $\mu$ g/m<sup>3</sup>)

CONC = average modeled concentration for one cartridge (g/m³)

 $10^6$  = unit conversion (µg/g)

 $ET_{ctg}$  = exposure time per cartridge (minutes/cartridge)

*EF<sub>ctg</sub>* = exposure frequency (cartridges/year)

ED = exposure duration (years)

525,600 = unit conversion (minutes/year)

AT = averaging time (years)

(carcinogenic endpoint: AT = 70 years noncarcinogenic endpoint: AT = ED)

## Example 3 Sample Calculation Using Equation 3:

$$C_{chronic(TSP)} = \frac{(9.868E - 07)(10^6)(3.333)(76,140)(30)}{(525,600)(30)}$$

 $= 4.78E-01 \mu g/m^3$ 

Appendix B provides the average modeled concentration for one cartridge (CONC). Table 5 includes the exposure parameters.

Unlike the chronic assessment, only limited guidance for evaluating acute exposures is currently available. Since many cartridges may be fired in a short period of time, however, acute exposures cannot be overlooked. For the purpose of this assessment, acute exposure is defined as a 1-hour or 15-minute exposure. The 1-hour or 15-minute acute exposure averaging times allow for comparison with guidelines developed specifically for emergency planning purposes (see discussion on acute toxicity below).

The exposure frequency is based on the number of cartridges used per 1-hour or 15 minutes depending on the guideline used for comparison. This information is based on the use scenario provided in Table 4. To estimate air concentrations for potential acute health effects, it was conservatively assumed that 800 M882s are fired in 1- hour. The average acute concentrations were computed using Equation 4. Example 4 contains a sample calculation using this equation. Since TSP does not have an ATV, aluminum (AI) is used as the example substance.

$$C_{acute} = \frac{CONC \cdot 10^6 \cdot ET_{cig} \cdot EF_{cig}}{60}$$
 Equation 4

Where:

 $C_{acute}$  = average acute concentration ( $\mu g/m^3$ )

CONC = average modeled concentration for one cartridge (g/m³)

 $10^6$  = unit conversion (µg/g)

ET<sub>ctg</sub> = exposure time per cartridge (minutes/cartridge)

EF<sub>ctg</sub> = exposure frequency (cartridges/hour)\*

60 = unit conversion (minutes/hour)

<sup>\*</sup> Based on 1-hour or 15 minute (0.25 hour) ATV

## Example 4 Sample Calculation Using Equation 4:

$$C_{acute(Al)} = \frac{(3.305E - 09)(10^6)(3.333)(800/0.25)}{60}$$

 $= 5.87E-01 \mu g/m^3$ 

Appendix B provides the average modeled concentration for one cartridge (CONC) for Al.

#### 6.3 TOXICITY ASSESSMENT

The potential for health effects was determined by comparing time-averaged air concentrations to HBSLs and ATVs, which are developed from a substance's known toxicity. These toxicity values typically include different levels of safety factors depending on the level of confidence of the critical study. Appendix C contains a table of screening toxicity values used for the chronic and acute assessments.

#### 6.3.1 CHRONIC ASSESSMENT

The chronic assessment was conducted using a screening approach. Using this method, a substance's estimated time-averaged air concentration was compared to its HBSL by using the ratio of the HBSL to the estimated concentration. If this ratio was less than one, no further evaluation was necessary. This approach is conservative because the exposure assumptions used by the EPA, to establish HBSLs, assume that the resident is continuously exposed for 350 days per year (assuming 2 weeks vacation per year). In contrast, exposure to air emissions from actual training activities at a firing range is intermittent and is not likely to occur on a daily basis year round.

A hierarchy of sources was developed for selection of the HBSLs to quantitatively evaluate as many of the identified substances as possible. The hierarchy of sources used was as follows:

- Clean Air Act, EPA National Ambient Air Quality Standards (NAAQS) (Reference 11)
- > EPA Region 9 Preliminary Remediation Goals (PRGs) (Reference 10)
- ➤ EPA Region 3 Risk-Based Concentrations (RBCs) (Reference 9)

Some substances have neither PRGs nor RBCs because they have their own set of regulatory standards. Under the Clean Air Act, the EPA is required to establish NAAQS for several substances considered harmful to public health and the environment. Currently, NAAQS are available for seven substances. The NAAQS for the longer averaging time were used for the chronic assessment. Depending on the

substance, this can range from an 8-hour average to an annual average. In addition, since the majority of the measured TSP was  $PM_{10}$  (particulate matter under 10 microns in size) (Reference 3), the NAAQS for  $PM_{10}$  was used to evaluate the potential for health effects from exposure to TSP.

Next on the hierarchy, after the NAAQS, are the EPA Region 9 PRGs and the EPA Region 3 RBCs. Since the methodology used by EPA Region 9 to develop the PRGs generally results in lower values than the EPA Region 3 RBCs, the PRGs were first on the hierarchy of sources. The RBCs were used when a PRG was not available. To ensure that the most recent information was used, the Internet sites of both EPA Regions were checked. The HBSLs used for this assessment are presented in Appendix C.

Although the general approach used by both EPA Region 3 and Region 9 is the same, the exposure assumptions differ enough so that final recommended values can vary to a certain degree. In both methods, a substance's screening concentration was selected using the toxicity endpoint that derives a lower concentration. For example, if a substance has a known systemic toxicity and is a carcinogen, the screening concentration was calculated using both toxicity values. To maintain a conservative approach, EPA then selected the lower screening concentration as the recommended PRG or RBC.

Example 5 shows a sample calculation of how a substance's estimated chronic concentration was compared to its HBSL using the TSP concentration as an example.

#### Example 5

Sample Calculation Comparing a Substance's Estimated Chronic Concentration to Its HBSL:

$$\frac{C_{chronic(TSP)}}{HBSL} = \frac{4.78E - 01}{5.00E + 01}$$
$$= 9.56E - 03 < 1$$

In this case, the resulting ratio is less than one, indicating that further evaluation is not necessary.

Many petroleum hydrocarbons were detected but do not have specific screening levels. Therefore, the approach recommended by the Total Petroleum Hydrocarbon Criteria Working Group (Reference 12) was adopted to evaluate petroleum hydrocarbon mixtures. Based on the working group's assessment of various hydrocarbons, it was recommended that mixtures be separated according to a

substance's number of carbons and its chemical class (i.e., aliphatic or aromatic<sup>1</sup>). Generally, as a substance's carbon number increases, its molecular weight increases, and it is, therefore, not a substance of concern via inhalation. The working group also concluded that aromatic hydrocarbons tend to be more toxic than aliphatic hydrocarbons (Reference 12). Table 6 presents the inhalation toxicity values used to evaluate exposure to petroleum mixtures. To be consistent with the methodology used in this assessment, the reference concentrations (RfCs) were converted to PRGs using EPA Region 9 exposure assumptions. The resulting PRGs were used as the HBSLs for the petroleum hydrocarbons in this assessment. These values are presented in Appendix D.

TABLE 6: SUMMARY OF RfCs USED FOR PETROLEUM HYDROCARBONS1

Carbon Range	Aromatic Inhalation RfC (mg/m³)	Aliphatic Inhalation RfC (mg/m³)
$C_5 - C_6$ $C_{>6} - C_8$		18.4
C>7 - C8	0.4	TO SECOND
$C_{>8} - C_{10}$ $C_{>10} - C_{12}$ $C_{>12} - C_{16}$	0.2	1.0
$C_{>16} - C_{21}$ $C_{>21} - C_{35}$	NA	NA

'Reference 12

NA = not applicable for high molecular weight TPHs (Total Petroleum Hydrocarbons) (C<sub>>16</sub>) because substances in this carbon range are not volatile and therefore, inhalation is not a pathway of concern.

#### 6.3.2 ACUTE ASSESSMENT

An established method for assessing acute health effects is not currently available. In 1995 the EPA recognized the need for acute exposure guidelines for emergency response purposes and created the National Advisory Committee for Acute Exposure Guideline Levels (AEGLs) for Hazardous Substances. Currently, AEGLs are available for only a few substances

To overcome the absence of acute toxicity data for the purposes of human health risk assessment, several state regulatory agencies have suggested that guidelines developed for emergency purposes be used in the interim. Although suggestions have been made to use occupational exposure limits (OELs) by applying additional safety factors (References 14, 15), OELs were not used in this assessment because they introduce even more uncertainty than the use of emergency guidelines.

<sup>&</sup>lt;sup>1</sup> Aliphatic hydrocarbons are hydrocarbons in which the carbon atoms are joined by single covalent bonds consisting of two shared electrons (e.g., butane). Aromatic hydrocarbons have ring structures (e.g., benzene) (Reference 13).

The OELs are designed to protect the workplace environment, and assume 8 hours per day, 5 days per week exposures. By definition, these exposures are more chronic than acute.

In comparison, emergency planning guidelines are more appropriate because they are typically developed for exposures of 1-hour or less. In addition, safety factors are included as part of the guideline development, so that the values would be protective of the general population.

Emergency Response Planning Guidelines (ERPGs) published by the American Industrial Hygiene Association (AIHA) (Reference 16) and the Temporary Emergency Exposure Limits (TEELs) developed by the U.S. Department of Energy (DOE) (Reference 17) were used for this assessment, specifically the ERPG-1s and the TEEL-1s. Since TEEL-1s are intended for exposures up to 15-minutes, air concentrations compared to TEELs were averaged over a 15-minute period. Air concentrations compared to ERPGs and AEGLs were averaged over 1-hour as these values are intended for 1-hour exposures.

For this assessment, the hierarchy of sources for ATV selection was as follows with each ATV defined below:

- ➤ EPA AEGL-1. "AEGL-1 is the airborne concentration of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic, nonsensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure."
- ➤ AIHA ERPG-1. "The maximum concentration in air below which it is believed nearly all individuals could be exposed for up to 1- hour without experiencing other than mild transient adverse health effects or perceiving a clearly defined objectionable odor."
- DOE TEEL-1. "The maximum concentration in air below which it is believed nearly all individuals could be exposed without experiencing other than mild transient adverse health effects or perceiving a clearly defined objectionable odor."

AEGLs were used first when available since they are developed specifically for the purpose of acute exposure assessments. The ERPGs were selected next, prior to a substance's TEEL, because they are vigorously reviewed before they are published whereas the TEELs are not.

Example 6 shows a sample calculation of how a substance's estimated acute concentration was compared to its ATV using the aluminum concentration as an example.

#### Example 6

Sample Calculation Comparing a Substance's Estimated Acute Concentration to Its ATV:

$$\frac{C_{acute(AI)}}{ATV} = \frac{5.87E - 01}{3.00E + 04}$$
$$= 1.96E - 05 < 1$$

In this example with AI, the ratio is less than one, indicating that further evaluation is not necessary.

#### 7. RISK CHARACTERIZATION

As previously described, the exposure assessment included calculations of time-averaged concentrations for both long-term (chronic) and short-term (acute) exposures. Using a screening approach, a substance's estimated time-averaged air concentration was then compared to chronic HBSLs or ATVs. The comparison was made using the ratio of the HBSL or ATV to the estimated concentration. This approach is conservative because the exposure assumptions used by the EPA, to establish HBSLs and ATVs, are likely to overestimate the exposures experienced by offsite residents living near firing ranges.

If this ratio was less than one, no further evaluation was needed. If the chronic or acute averaged concentrations ( $C_{\text{chronic}}$  and  $C_{\text{acute}}$ ) were greater than the screening levels, resulting in a ratio greater than one, further evaluation would be warranted to determine the potential for health effects. Note that concentrations greater than the screening levels do not indicate an onset of health effects, but rather, the potential for such.

The chronic and acute assessments were conducted as outlined in Section 6.3. Appendix D presents results from the M882 risk characterization.

#### 7.1 CHRONIC HEALTH RISK

The outcome of the chronic assessment indicated that no chronic health effects are expected from breathing the air emissions from the M882. Since the ratios for all substances were below one, further evaluation was not needed.

#### 7.2 ACUTE HEALTH RISK

For the acute assessment, all ratios were below one indicating that no acute health effects are expected from breathing the air emissions from the M882. The ratios for all substances were below one, indicating that further evaluation was not necessary.

#### 7.3 FACT SHEET

Appendix E includes a copy of the fact sheet submitted to the AEC. The fact sheet used results from this assessment to address health concerns related to inhalation of M882 air emissions.

#### 8. UNCERTAINTY DISCUSSION

The limitations inherent in modeling and the added conservatism of the assessment contribute to the uncertainty of the assessment results. The risk assessment methodology typically includes safety factors that are embedded in the toxicity data to ensure adequate protection of the general population, particularly, susceptible individuals such as the sick, elderly, and children. Table 7 identifies areas of uncertainty associated with this assessment.

**TABLE 7: TYPES OF UNCERTAINTY** 

Issue	Uncertainty	Direction of Effect
	Emissions Modeling	
Modeled versus real- time sampling	The air concentrations in this assessment were modeled. Actual air concentrations taken from the field may be higher or lower.	Varies
Frequency of use for the M882	Actual frequency of use for these munitions during training exercises may be different from those stated in this report.	Varies
Hypothetical offsite resident assumed to be located directly downwind	Unless the area around the training facility is populated, the chances that a person living directly downwind is low.	Overestimates
Use of worst-case meteorological conditions	To ensure that this assessment is applicable to most training areas, worst-case meteorological conditions were used in the air model.	Overestimates
	Exposure Assessment	1
Estimating time- averaged concentrations	Actual exposure from the M882 is intermittent. If one were to plot a person's exposure profile, the plot would consist of a series of spikes. Since current risk assessment methodology does not allow the evaluation of the potential for health risks as a function of time, a single concentration, averaged over the exposure duration was used. In this assessment, the exposure durations used were 30 years and 1-hour or 15 minutes.	Varies
Comparing estimated concentration to established screening levels	The Region 3 and Region 9 HBSLs were developed assuming that the resident is exposed 350 days per year. It is unlikely for training with the M882 to occur for 350 days per year at a particular firing range.	Overestimates
Comparing estimated concentrations to established screening levels	Comparison to screening levels does not account for possible cumulative effects of exposure to more than one substance.	Underestimates

**TABLE 7: TYPES OF UNCERTAINTY** 

Issue	Uncertainty	Direction of Effect
Screening assessment versus calculating an average daily intake	Calculating an average daily intake allows the use of scenario-specific assumptions. However, unless the ratio of concentration to screening level approaches one, a screening assessment is useful as a first-cut evaluation.	Varies
Exposure to other munitions	Other munitions are typically used during the same training exercise. These items may contain similar or different substances from those detected in the M882.	Underestimates
	Toxicity Assessment	
Lack of toxicity data	Some substances were not quantitatively evaluated because they have no known toxicity data.	Underestimates
Modifying and uncertainty factors for toxicity data	Modifying factors and uncertainty factors of varying degree are typically applied to toxicological values. These factors are used to conservatively account for extrapolating from animal studies for human health evaluation, and to conservatively account for variation in human populations.	Overestimates

#### 9. CONCLUSION

Using conservative assumptions, the assessment indicated that offsite residents who live as close as 100 meters directly downwind from training areas are safe from breathing air emissions from the M882. It is believed that the assumptions contained in this assessment are conservative enough to be protective of all the population including the sick, elderly, and children.

#### 10. RECOMMENDATIONS

The results from this assessment are intended for a hypothetical training facility, and actual results may vary depending on site-specific conditions. This assessment used conservative assumptions (e.g., worst-case meteorological conditions, receptor located directly downwind, etc.) and it is believed that most site-specific analyses would result in even lower concentrations. Therefore, the results from this assessment should be applicable to most training facilities unless site-specific conditions vary significantly.

#### 11. POINT OF CONTACT

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APPENDIX A
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# APPENDIX B AIR DISPERSION MODELING OUTPUT DATA

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

			ייים מפונים וייים מפונים	0.0	re esse director (n.	C 33 . C 450. C 2. 385.	Acidonal A
	Nat Fac	Net Exclusive Walder N C IA	A STATE OF		S. C. S.	7. 14. 17. 14.	SDUCONOS Y
		TALL MEIGHT - IA'E	.vv. (108.) =>	8.31E-04	Unit Concentration (UC):	2.081E304	2:081E:04 g/m3/(g/s)
	- 7	ATC Firing TestiResults	ilts <sup>1</sup>	The state of the s	· · · · · · · · · · · · · · · · · · ·		
	Average	Daily	Avetaģe	Average	Total Mass	Stilhelanna	1
	Measured	Measured	Adjusted	Adjusted	of Substance:	Concentration	Substance
	Actual	Background	Emission	Emission	Emitted		Dolo (FD.)
Compound	Concentration	Concentration	Factor (EF)	Factor	(drame/llam)	6	ואמופ ובאין
•	(mg/m <sub>3</sub> )	(mg/m³)	(lb/l(em)	(Ib/Ib NEW)	(1110)1/(1110)16)	(grams/m.)	(g/item)/sec
Permanent Gases					Section Comments of the Section of the Comments of the Comment	The South States	
Ammonia (NH3)	6.65E+00	NA	2 04E 08	2 455 03	Se surgary Control of the second	The state of the state of	
Carbon Dioxide (CO2)	6.53E+02	NA	2 OUE 04	2 445 04	9.251E-04	9.533E-08	4.625E-04
Carbon Monoxide (CO)	1.00E+03	AN	3 07E 04	2.41E-01	9.090E-02	9.367E-06	4.545E-02
Oxides of Nitrogen (NOx)	3.20E+01	AN	0.07 E-04	3.09E-01	1.392E-01	1,434E-05	6.959E-02
Sulfur Dioxide (SO2)	2.62E-01	NA	8 04E 08	1.105-02	4.457E-03	4.593E-07	2,229E-03
Acld Gases			0.04E-00	9.67E-U5	3.645E-05	3.756E-09	1.822E-05
Hydrogen Fluoride	2 50E.01	2 20E 04					
Hydrogen Chloride	2.40F.01	2 20E 04	2 4	Q.	QN	QN	QN
Hydrogen Bromide	2 40 = 04	2.20E-01	2	QN	QN	QN	CN
Nitrio Acid	2.40E-01	2.20E-01	9	Q	QN	GN	C Z
Dhochair A aid	5.40E-01	2.20E-01	2.87E-07	3.45E-04	1.300E-04	1 3405 00	10010
r nospilotic Acid	2.40E-01	2.20E-01	QN	2	CN	1.040E-00	0.507E-05
Suluric Acid	2.50E-01	2.20E-01	8.75E-08	1.05E-04	3 0705 05	UN CO.	Q.
Cyanide			が対象の対象の	1000	CO-30 (6:0	4.091E-09	1.985E-05
Particulate Cyanide	1.20E-02	1.20E-02	CN	ייייייייייייייייייייייייייייייייייייייי			
Hydrogen Cyanide	5.20E+00	1.30F-02	1 875 08	2 101 0	ON	QN	QN
Particulates			ייסקר-חסס	Z. 19E-U3	8.249E-04	8.501E-08	4.125E-04
Total Suspended Particulate	6.04E+01	NA	2 115 08	20 27 20	Same Assessed		
Particulate Matter <10 microns	6.82E+01	ΑN	2 395 05	20-34E-02	9.576E-03	9.868E-07	4.788E-03
Particulate Matter <2.5 microns	5.81E+01	ΔίΛ	2.00E-03	2.0/E-02	1.081E-02	1.114E-06	5.406E-03
Metals		CE 6000000000000000000000000000000000000	Z.U3E-U3	Z.44E-02	9.214E-03	9.495E-07	4.607E-03
Aluminum	2.02E-01	5 505 00	7 021 00	1 1 1 1 1			
Antimony	5.83F+00	5 50E 02	00-1700	0.50E-05	3.207E-05	3.305E-09	1.603E-05
Arsenic	1.63F-02	1 375-02	2.04E-06	2.45E-03	9.246E-04	9.528E-08	4.623E-04
Barium	5 03F+00	5 50E 00	0.01E-09	8.19E-06	3.089E-06	3.183E-10	1.544E-06
Beryllium	5 18E.03	3.30E-02	1.75E-06	2.11E-03	7.973E-04	8.216E-08	3.986F-04
Cadmium	5 18E 02	5.50E-02	Q.	Q	QN	ND ND	QN
Calcium	5 54F-01	3.50E-02	QN	Q	ND	QN.	QN
Chromium	5 18F.02	5 50E 00	0.14E-08	7.39E-05	2.786E-05	2.871E-09	1.393E-05
Cobalt	5 185 02	3.30E-02	2	2	QN	Q.	QN
	3.10E-02	5.50E-02	Q	QN	QN	CN	Ş

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

	×	ATC Firm Test Brantle	11.0				
	Average	San John British	CITS	31.	さん かんしょう かんしょ		
-	Magana	Cally	Average	Average	Total Mass	Substance	Citization
	Opingo più	Measured	Adjusted	Adjusted	of Substance	Concentration	Eminelon
Principal Co	isologia (	Background	Emission .	Emission	Emilied	CONCE	ם אניי ובים
Dimodulo	Concentration	Concentration	Factor (EF)	Factor	(Melloud)		אמופ (באל)
	(mg/m³)	("m/g/m")	(lb/ltem)	(16/16 NEW)	(Bidins/right)	(grams/m.)	(g/item)/sec
Copper	2.93E+00	9.82E-02	9 9315-07	1 400 00	Charles of the State of the Sta	100 miles (100 miles (	
Lead	1.96E+01	5.50E-02	8 BAE 06	1. 19E-03	4.505E-04	4.643E-08	2.253E-04
Magnesium	5 18F-02	5.50E-02	0.04E-00	8.23E-03	3.101E-03	3.196E-07	1.551E_03
Manganese	5 18E-02	3.30E-02	ON	ND	ND	GN	NID
Nickel	6.19E.02	3.30E-02	QN	QN	QN	CN CN	
Selenium	3.10E-UZ	5.50E-02	QV	QN	CN	2 4	2
Silver	1.29E-02	1.37E-02	QN	QN		ON.	Q
J. A. H.	5.18E-02	5.50E-02	GN	S	CN C	QN	Q.
rialium	5.18E-02	5,50E-02	CZ.		QN	Q	Q.
Vanadium	5,18E-02	5.50F-02	2 2	2	QN	QN	QN
Zinc	4.72E-01	5 50E.02	1 055	ON I	QN	Q.	QN
TO-11 Carbonyis		30-3000	/n-3co.	1.98E-04	7.479E-05	7.707E-09	3 739F.0F
Formaldehyde	1.47E-01	1 225 04					200
Acetaldehyde	1 ROE-04	4 805 04	5.15=-08	6.20E-05	2.338E-05	2 409F.00	1 1000 00
Acetone	1 195+00	1.00E-01	QN .	Q	QN	CN	CO-ECO
Acrolein	2 20E 02	1.19E+00	Q.	Q	QN	CN	2 2
Proprionaldehyde	2.25-02 2.37E.04	2.29E-01	8.02E-09	9.65E-06	3.640E-06	3.751E-10	1 8205 06
Crotonaldehyde	2 87E 01	2.37 E-01	QN	QN	ND	CN	ND-100
Butyraldehyde	2.07 E-01	2.8/E-U1	Q	ΩN	QN	S	2 2
Benzaldehvde	7.30E-01	2.95E-01	Q	QN	QN	C N	QN.
Isovaleraldehyde	4.34E-U1	4.34E-01	QN	Q	CN	O. C.	QN
Valeraldehyde	3.52E-01	3.52E-01	ON	QN	CZ	QN.	Q
o m n-Tolinaldohiida	3.52E-01	3.52E-01	QN	QN		Q.	Q
Hexaldehide	4.91E-01	4.91E-01	QN	QN	ON CAN	QN	ND
2 5. Dimothylhone 14-1	4.10E-01	4.10E-01	QN	QN		ON!	QN
Voc.	4.10E-01	4.10E-01	QN	S	G. N	QN	2
2002				Section 1975	ON	ON	QN
Propene	3.53E-01	1.72E-03	1.20F-07	1 445 04			
Ulchiorodiflouromethane	2.47E-03	1.98E-03	2.34F-10	2 R4E 07	5.443E-05	5.609E-09	2.721E-05
Chlorodifluoromethane	3.54E-03	3,54E-03	CN	2.01E-07	1.060E-07	1.092E-11	5.299E-08
Freon 114	6.99E-03	6.99E-03	CN		QN	QN	S
Chloromethane	8.26E-04	8.26F-04	3 OUE 44	ND 2041	QN	QN	QN
Vinyl Chloride	2.56E-03	2.56F-03	ND - I	3.01E-08	1.362E-08	1.404E-12	6.812E-09
1,3-Butadiene	6.64E-03	2.21E-03	2.28E-00	NU 274F OC	QN	QN	ND
Bromomethane	3.88E-03	3 885-03	2.20C-03	z./4E-Ub	1.033E-06	1.064E-10	5.164F-07
		2000	Q.	QN	QN	QN	CN

B-3

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

	- 4	ATC Firing Test Results	ilts	9			
	Average	Delly .					.,.
	Measured	Measured	Average	Average	Total Mass	Substance	Substance
٠	Actual	Backarbuhd	Emidaion	Colosied	of Substance	Concentration	Emission
Compound	Concentration	Concentration	Factor (FE)	Feder		(CONC)	Rate (ER1)
	(mg/m <sub>3</sub> )	(ma/m³)	(Ib/Item)	(Ih/Ih NEM)	(grams/item)	(grams/m³)	(g/ilem)/sec
Chloroethane	2.64E-03	2.64E-03	UN	N.O.	Was a series of the series of		
Dichlorofluoromethane	4.21E-03	4 21E-03	CN	2 2	QN	ND	Q
Trichloroflouromethane	1.40E-03	1 69E.03	2 2	QN.	QN	QN	QN
Pentane	2 ROF-03	2 OFE 02	UND C	QN	ND	QN	QN
Acrolein	2 64E-01	2 20F 02	9.52E-10	1.15E-06	4.319E-07	4.451E-11	2.160F-07
1,1-Dichlorethene	4 05E-03	4.29E-U3	8.96E-08	1.08E-04	4.063E-05	4.187E-09	2.032F-05
Freon 113	7 68E-03	7.695.03		Q	QN	QN	QN
Acetone	2 17E+00	4 07F 04	QN I	QN	ND	Q	CN
Methyl lodide	5 81E-03	1.0/ 0.0	7.10E-07	8.55E-04	3.222E-04	3.320E-08	1.611E-04
Carbon Disulfide	4 67E-03	3.01E-03	QN	2	QN	QN	CN
Acetonitrile	1.31E-01	1 ABE 02	1.58E-09	1.90E-06	7.177E-07	7.396E-11	3.589E-07
3-Chloropropene	3.13F-03	2 12E 03	4.45E-U8	5.35E-05	2.018E-05	2.080E-09	1.009E-05
Methylene Chloride	6.79F-01	2 435 02	UND C	QN	QN	ND	QN
tert-Butyl Alcohol	3.03F-03	6.43E-02	7.25E-U/	2.70E-04	1.020E-04	1.051E-08	5.099E-05
Acrylonitrile	6 40F-02	2 175 03	ON C	QN	QN	QN	QN
trans-1,2-Dichloroethene	3.96F-03	3 ORE 02	2.18E-08	2.62E-05	9.867E-06	1.017E-09	4.934E-06
Methyl t-Butyl Ether	3.61E-03	3.84E-03	2 2	2	QN	QN	QN
Hexane	1.18E+00	4 58E-02	2 805 07	ON CONTRACT	QN	QN	QN
1,1-Dichloroethane	3.97F-03	3 07E 02	3,095-07	4.68E-04	1.766E-04	1.820E-08	8.832E-05
Vinyl Acetate	3 525-03	3 575 03	Q S	Q.	ON	QN	QN
cis-1,2-Dichtoroethene	3 96E-03	3.08E 03	2	2	QN	QN ON	QN
2-Butanone	5.60F-03	3.90E-03	ON LOS	QN	ND	QN	QN
Ethyl Acetate	7.21E-03	3 605-03	1.69E-09	2.28E-06	8.591E-07	8.853E-11	4.296E-07
Methyl Acrylate	3.52E-03	3.52E-03	Z.43E-08	2.95E-U6	1.111E-06	1.145E-10	5.555E-07
Chloroform	4.88E-03	4 88F-03		2 5	QN	QN	QN
1,1,1-Trichloroethane	3.27E-03	3.27E-03	1 12E 10	4 26 17 03	GN :	QN	ND
Carbon Tetrachloride	6.29E-03	6.29F-03	NO	10-30E-07	5.083E-08	5.238E-12	2.542E-08
1,2-Dichlorethane	8.09E-03	4.05E-03	2 75E 00	2 245 00	QN	QN	QN
Benzene	5.59E-01	3 20E-03	1 00 0 02	0.315-00	1.248E-06	1.286E-10	6.239E-07
sooctane	4.67E-03	4.67E-03	NID OF	4.29E-04	8.622E-05	8.885E-09	4.311E-05
Heptane	2.05E-03	4 10E-03	7 035 40	UND 101 0	QN	QN	QN
Trichloroethane	4.88E-03	4 BRE-03	7.03E-10	0.40E-U/	3.188E-07	3.286E-11	1.594E-07
Ethyl Acrylate	4 09F-03	A 00E 03	2 5		ND	QN	QN
	20 100	4.09E-03	22		2		

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

		ATC Firing Test Results	ilts.				
	Average	Dally	Average	A CONTRACTOR		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Measured	Measured	Adiistad	Adillalar	Ioral Mass	Substance	-
	Actual	Background	Emletion	Delenio		Concentration	
Compound	Concentration	Concentration	Early VEE	Laimseion		(coNc)	Rale (ER,)
	(ma/m³)	icu/cut)	(Ihilliam)	^ }	(grams/ilem)	(grams/m³)	(g/ltem)/sec
1,2-Dichloropropane	4.62E-03	4 R2E-03	CITY OF A	(מאס ואכאר)	The second secon		
Methyl Methacrylate	4 09E.03	4.02E-03	2	ON.	QN	QN	CN
Dibromomethane	7 115 03	4.09E-03	Q	Q	QN	QN	S
1.4-Dloxane	2 601 00	7.11E-03	QN	ON	QN	CN	
Bromodichloromothese	3.60E-03	3.60E-03	QN	QN	CN		QN .
4 Mothal 2 B	6.70E-03	6.70E-03	QN	QN		ON	2
4-Ivietriyi-Z-Pentanone	4.10E-03	4.10E-03	GN	Ş		QN	QN
loluene	8.86E-02	3.77E-03	3 01E-08	3 875 08	UNI V COSTS OF	Q N	QN
Octane	4.67E-03	4.67E-03	ND	3.02E-03	1.365E-05	1.407E-09	6.825E-06
trans-1,3-Dichloropropene	4.54E-03	4.54E-03			QN	QN	QN
Ethyl Methacrylate	4.67E-03	4.67E-03	S		ON	ON	QN
1,1,2-Trichloroethane	5.46E-03	5.46E-03	S	2 2	Q.	QN	QN
Tertrachloroethene	6.78E-03	6.78E-03	CZ	2 2	QN	QN	ND
2-Hexanone	4.10E-03	4 10E.03	2 2	Q.	QN	QN	QN.
Dibromochloromethane	8.52E-03	8.52E-03	2 5	2 2	QN	QN QN	QN
1,2-Dibromoethane	7.68E-03	7 68E.03	2 2	2	ND	ND	QN
Chlorobenzene	4.60E-03	4 ROE-03	2 2	2	QN	QN	QN
1,1,1,2-Tetrachloroethane	6.87E-03	8 87E 03	2	2	QN	QN	QN
Ethylbenzene	4.34E-03	4 34E 03	ND TOT	CN.	ON	QN	QN
m/p-Xylene	1.30E-02	4 34E-03	4 42E 00	1.78E-06	6.694E-07	6.898E-11	3.347E-07
o-Xylene	8.68E-03	4 34E-03	2 06 5 00	5.33E-06	2.008E-06	2.069E-10	1.004E-06
Styrene	5.96E-03	4.26F-03	2 045 00	3.55E-06	1.339E-06	1.380E-10	6.694E-07
Bromoform	1.03E-02	1.03E-02	NID OIL	2.40E-U0	9.231E-07	9.513E-11	4.616E-07
Cumene	4.92E-03	4.92E-03	28	2 2	QN	QN	QN
1,1,2,2-Tetrachlorethane	6.87E-03	6.87E-03	S		ON	QN	Q
1,2,3-Trichloropropane	6.03E-03	6 03E.03	2	2	ΩN	Q	QN ON
Bromobenzene	6.42E-03	6.42E-03	2 2	2	QN	QN	QN
4-Ethyltoluene	1.97E-03	4 92F-03	S GBE 40	UND O	QN	QN	QN.
,3,5-Trimethylbenzene	4.92E-03	4.92F-03	NO.	0.04E-U/	3.031E-07	3.124E-11	1.516E-07
Alpha Methyl Styrene	4.83E-03	4,83E-03	2 2	2 2	QN	QN	QN
,2,4-Trimethyfbenzene	2.46E-03	4.92E-03	8.35E-10	1 00E 0e	ON	QN	QN
,3-Dichlorobenzene	6.01E-03	6.01E-03	CN	NIN-100	3.789E-07	3.905E-11	1.895E-07
,4-Dichlorobenzene	6.01E-03	6.01E-03	S	2 2	ON I	Q	QN
Benzyl Chloride	5.18E-03	5 18F-03	2	ON CANA	ON	QN	QN
			2	GN.	QN	QN	GN

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Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

Average No Numbers         Total Mass         Substance of Substance		AT	ATC Firling Test Results	ılts'				
Compound         Compound         Advelled         Advelled         Advelled         Advelled         Advelled         Advelled         Advelled         Advelled         Advelled         Combound         Advelled         Combound         Advelled         Concentration			Doffe					
Compound   Actuel   Background   Actuel   Background   Actuel   Concentration   Concentratio		Measured	Mooning	Average	Average	Total Mass	Substance	Substance
Compound         Convention         Convention         Finitied         Finitied         Convention           funding         (mg/m³)		Actual	Bookarding	Colusiea	Adjusted	of Substance	Concentration	Emission
Controller		TO TO TO	Dackground	Emission	Emission	Emilited	(CONC)	Rate (ER.)
Indicatorate   Side 23	punodupo	Concentration	Concentration	Factor (EF)	Factor	(grams//tem)	(grams/m³)	Jes/(meli/u)
Foreign   Fore		(mg/m³)	(mg/m³)	(lb/ltem)	(Ib/Ib NEW)			nacrinianis.
Octoberzene   9 68E-03   9 68E-03   ND   ND   ND   ND   ND   ND   ND   N	1,2-Dichlorobenzene	6.01E-03	6.01E-03	QN	QN	UN	4	
Interpretation	Hexachlorethane	9.68E-03	9.68E-03	CN	S		ON.	QN
Interchalaciene   Interchala	1,2,4-Trichlorobenzene	7.42E-03	7.42E-03	S	2 2		QN	QN
State   Stat	Hexachlorobutadiene	1.07E-02	1 07E-02	2 2		O.	QN	QN
State	VOC Tentatively Identified Comp	Š	70 7 10::	2	QN	QN	ND	QN
Fig. 60	Hydrocarbons				1.0%			
1.46E+00   2.29E-02   5.10E-04   0.58BE-04   0.58BE-08     1.46E+01   2.13E-02   2.16E-07   2.50E-04   0.58BE-04   0.58BE-08     1.46E+01   2.13E-02   2.16E-07   2.60E-04   0.58BE-04   0.58E-08     1.46E+01   2.46E+02   2.46E+02   1.56E-04   0.58E-05   1.01E-04     1.46E+01   2.46E+02   1.66E+04   0.58E-05   1.01E-04   0.58E-05   1.01E-08     1.46E+01   3.46E+02   1.66E+03   1.66E+04   0.58E-05   1.01E-09     1.46E+01   3.46E+02   1.66E+03   1.66E+04   0.58E-05   1.01E-09     1.46E+01   3.46E+02   3.46E+02   1.66E+03   1.66E+04   0.58E-05   1.01E-09     1.46E+01   4.46E+02   1.46E+02   1.66E+03   1.01E-04   1.01E-09     1.46E+02   4.56E+02   1.06E+03   1.01E-04   1.01E-09     1.46E+02   4.56E+02   1.01E-03   1.01E-04   1.01E-09     1.46E+02   4.56E+02   1.01E-03   1.01E-04   1.01E-09     1.46E+02   4.56E+02   1.01E-03   1.01E-04   1.01E-04     1.46E+02   4.56E+02   1.01E-03   1.01E-04   1.01E-04     1.46E+02   4.56E+02   1.01E-03   1.01E-04   1.01E-04   1.01E-04     1.46E+02   4.56E+02   1.01E-02   1.01E-04   1.01E-04   1.01E-04     1.46E+02   4.56E+02   1.01E-02   1.01E-04   1.01E-04   1.01E-04     1.46E+02   4.56E+02   1.01E-04   1.01E-04   1.01E-04   1.01E-04     1.46E+02   1.01E-02   1.01E-02   1.01E-04   1.01E-04   1.01E-04     1.46E+03   1.01E-02   1.01E-03   1.01E-04   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-04   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-04   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-03   1.01E-04   1.01E-04     1.46E+03   1.01E-03   1.01E-03   1.01E-03   1.01E-04   1.01E-04   1.01E-04   1.01E-04   1.01E-04   1.01E-04   1.01E-04   1.01E-04   1	Methane	5.38E+00	1 33F+00	1 A7E OF	1 775 00			
nee         6.18E-01         2.13E-02         2.16E-07         2.18E-04         2.31E-04         2.31E-04         2.31E-04         2.31E-04         1.01E-08           nnee         2.5E-01         2.46E-02         8.44E-03         1.06E-04         4.009E-05         4.101E-08           nnee         4.26E-01         3.44E-02         1.56E-07         1.56E-05         7.66E-05         4.131E-06           e         4.26E-01         3.44E-02         1.76E-02         1.76E-02         1.76E-03         7.09E-05           e         6.00E-02         3.26E-02         2.10E-03         2.52E-05         9.513E-06         8.00EE-10           ne         4.75E-02         4.75E-02         1.76E-02         ND         ND         ND           ne         6.00E-02         3.20E-02         2.00E-05         5.06E-05         9.513E-06         3.803E-10           ne         4.75E-02         4.75E-02         ND         ND         ND         ND           nne         4.75E-02         4.75E-02         ND         ND         ND         ND           nne         4.56E-02         4.56E-02         ND         ND         ND         ND           nne         4.56E-02         4.56E-02         N	Ethylene	1.46E+00	2 29E-02	£ 10E 07	6 125 01	6.586E-U4	6.890E-08	3.343E-04
the         2.53E-01         2.46E-02         4.06E-03         4.00E-04         4.90F-05         1.011E-08           ee         4.29E-01         3.44E-02         1.50E-07         1.60E-04         4.009E-05         1.011E-09           ee         6.00E-02         3.44E-02         1.50E-07         1.60E-07         6.81E-05         7.019E-09           ee         6.00E-02         3.50E-02         2.10E-08         2.52E-05         9.513E-06         8.109E-10           ne         6.00E-02         3.50E-02         2.10E-08         2.52E-05         9.513E-06         8.109E-10           ne         6.00E-02         3.50E-02         1.73E-09         2.52E-05         9.513E-06         8.109E-10           ne         6.00E-02         4.50E-02         1.00E-08         6.00E-05         9.513E-05         9.503E-10           nn         4.50E-02         4.50E-02         ND         ND         ND         ND         ND           nn         4.50E-02         4.50E-02         ND         ND         ND         ND         ND           nn         4.50E-02         4.50E-02         ND         ND         ND         ND         ND           nn         4.50E-02         4.50E-02	Acetylene	6.18E-01	2 13E-02	2 16E 07	2 60 0 04	2.311E-04	2.382E-08	1.156E-04
the         4 29E-01         3 44E-02         1 50E-04         4 009E-05         4 131E-09         4 131E-09           e         4 96E-02         3 61E-02         1 70E-03         1 70E-04         7 869E-05         1 701E-09           e         6 00E-02         3 50E-02         1 73E-08         2 50E-05         7 869E-06         8 109E-10           ne         6 50E-02         3 50E-02         1 73E-08         2 50E-05         9 513E-06         8 109E-10           ne         4 75E-02         4 75E-02         1 70E-03         2 50E-05         9 513E-06         3 504E-09           ne/dene/butane         6 88E-02         ND         ND         ND         ND         ND           ne         4 59E-02         4 59E-02         ND         ND         ND         ND           ne         4 59E-02         ND         ND         ND         ND         ND           ule         4 59E-02         ND         ND         ND         ND         ND           ule         4 59E-02         ND         ND         ND         ND         ND           ule         4 59E-02         ND         ND         ND         ND           ule         4 59E-02	Ethane	2.53E-01	2.46E-02	B RAE-OR	1 DEE 04	9.807E-05	1.011E-08	4.903E-05
e         4,96E-02         3,61E-02         1,01E-04         1,01E-05         7,01E-04         0,811E-05         7,01E-09           e         6,00E-02         3,20E-02         2,10E-08         2,62E-05         7,69E-06         8,00E-10           ne         4,76E-02         3,20E-02         2,10E-08         2,62E-05         9,513E-05         9,00E-10           ne         4,76E-02         4,75E-02         ND         ND         ND         ND           reflectoutylene         1,46E-01         4,58E-02         5,06E-02         ND         ND         ND           adjendencybutane         4,58E-02         4,58E-02         ND         ND         ND         ND           ne         4,58E-02         5,96E-02         ND         ND         ND         ND         ND           ne         4,58E-02         5,96E-02         ND         ND         ND         ND         ND	Propylene	4.29E-01	3.44F.02	1 505 07	1,000-04	4.009E-05	4.131E-09	2.004E-05
e         6.00E-02         3.20E-02         2.0E-02         2.0E-05         7.0SE-06         9.513E-06         9.10SE-10           nelesbutylene         4.75E-02         4.75E-02         ND         ND         ND         ND           nelesbutylene         1.45E-01         4.75E-02         N.75E-02         N.0E-08         5.06E-08         6.08E-06         3.53E-05         3.50E-05         2.294E-05         2.364E-09           acilene/butane         4.59E-02         4.59E-02         N.0E-02         ND         ND         ND         ND           nne         4.59E-02         4.59E-02         ND         ND         ND         ND         ND           uclene         4.59E-02         4.59E-02         ND         ND         ND         ND         ND           uclene         4.59E-02         4.69E-02         ND         ND         ND	Propane	4.96E-02	3.61E-02	1 73E-08	2 000 06	5.811E-05	7.019E-09	3.406E-05
negetation         4.75E-02         4.75E-02         4.75E-02         4.75E-02         5.06E-09         6.06E-09         9.513E-06         9.803E-10           reflexibutylene         1.45E-01         4.59E-02         5.06E-08         6.06E-08         6.06E-09         9.513E-06         9.803E-10           arie         4.56E-02         4.59E-02         ND         ND         ND         ND           are         4.56E-02         4.59E-02         ND         ND         ND         ND           are         4.56E-02         4.59E-02         ND         ND         ND         ND           are         4.56E-02         4.59E-02         ND         ND         ND         ND           bree         4.56E-02         4.59E-02         ND         ND         ND         ND           use         4.56E-02         4.59E-02         ND         ND         ND         ND           use         4.56E-02         4.59E-02         ND         ND         ND         ND           use         5.30E-02         4.59E-02         ND         ND         ND         ND           nee         4.26E-02         ND         ND         ND         ND         ND <tr< td=""><td>Propyne</td><td>6.00E-02</td><td>3.20F-02</td><td>2 10E-08</td><td>2 62 5 06</td><td>7.869E-06</td><td>8.109E-10</td><td>3.934E-06</td></tr<>	Propyne	6.00E-02	3.20F-02	2 10E-08	2 62 5 06	7.869E-06	8.109E-10	3.934E-06
reflexibotutylene         1.45E-01         4.59E-02         5.06E-08         6.08E-05         2.294E-05         2.364E-09           adlene/butlane         6.88E-02         ND         ND         ND         ND         ND           ane         4.59E-02         4.59E-02         ND         ND         ND         ND           ane         4.59E-02         4.59E-02         ND         ND         ND         ND           ane         4.59E-02         4.59E-02         ND         ND         ND         ND           breed         4.59E-02         4.59E-02         ND         ND         ND         ND           breed         4.59E-02         4.59E-02         ND         ND         ND         ND           breed         4.59E-02         ND         ND         ND         ND         ND           breed         5.90E-02         4.59E-02         ND         ND         ND         ND           breed         5.90E-02         4.65E-02         ND         ND         ND         ND           breed         5.90E-02         4.65E-02         ND         ND         ND         ND           brodimethylamine         1.70E-02         1.83E-02	Isobutane	4.75E-02	4.75E-02	S CN	AL SZE-US	9.513E-06	9.803E-10	4.756E-06
actioner/butane         6.88E-02         6.88E-02         6.88E-02         ND         ND         ND         ND           and         4.59E-02         4.59E-02         NSE-02         NSE-02         ND         ND         ND         ND           be         4.59E-02         4.59E-02         NSE-02         NSE-02         ND         ND         ND         ND           be         4.59E-02         4.59E-02         NSE-02         NSE-02         ND         ND         ND         ND         ND           be         4.59E-02         4.59E-02         ND         ND<	1-Butene/Isobutylene	1.45E-01	4.59E-02	5 ORF.OR	S OBE OF	UN UN	Q	Ω
nhe         4.59E-02         4.59E-02         4.59E-02         4.59E-02         ND         ND         ND         ND           utene         4.59E-02         4.59E-02         ND         ND         ND         ND         ND           utene         4.59E-02         4.59E-02         ND         ND         ND         ND         ND           ne         4.59E-02         4.42E-02         ND         ND         ND         ND         ND           ne         4.42E-02         4.42E-02         ND         ND         ND         ND         ND           ne         1.39E+02         5.90E-02         ND         ND         ND         ND         ND           ne         1.39E+02         7.05E-02         4.85E-07         5.84E-04         2.201E-04         2.568E-08           ne         1.70E-02         1.83E-02         ND         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND         ND           plorobenzene         1.70E-02         1.83	1,3-Butadiene/butane	6.88E-02	6.88E-02	CN	ND-100	Z.234E-U5	2.364E-09	1.147E-05
tele         4.59E-02         4.59E-02         4.59E-02         A.59E-02         ND         ND         ND         ND           utene         4.59E-02         4.59E-02         ND         ND         ND         ND         ND           ne         4.42E-02         4.59E-02         ND         ND         ND         ND         ND           nne         1.39E+00         7.05E-02         4.85E-07         5.84E-04         2.201E-04         2.268E-08           nodimethylamine         1.70E-02         1.83E-02         ND         ND         ND         ND           noroenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           noroenzene         1.70E-02         1.83E-02         ND         ND	cis-butene	4.59E-02	4.59E-02	2	2 5	ON C	2	ND
with the line         4.59E-02         4.59E-02         4.50E-02         ND         ND         ND         ND           nine         6.90E-02         6.90E-02         NOSE-02         NOSE-02         ND         ND         ND         ND           nine         1.39E-02         6.90E-02         1.83E-02         ND         ND         ND         ND           nodimethylamine         1.70E-02         1.83E-02         ND         ND         ND         ND           nloroethyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND           plorobenzene         1.70E-02         1.83E-02         ND         ND         ND<	1-Butyne	4.59E-02	4 59F-02	2		ON I	2	QN
line         4.42E-02         4.42E-02         ND         ND         ND         ND           nne         5.90E-02         5.90E-02         7.05E-02         4.85E-07         5.84E-04         2.201E-04         2.268E-08           nodimethylamine         1.39E+00         7.05E-02         4.85E-07         5.84E-04         2.201E-04         2.268E-08           lorotethyljether         1.70E-02         1.83E-02         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND           pohenol         1.70E-02         1.83E-02         ND         ND         ND         ND           plorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND </td <td>trans-Butene</td> <td>4.59E-02</td> <td>4 59F-02</td> <td>2 2</td> <td>2 5</td> <td>ON</td> <td>9</td> <td>ND</td>	trans-Butene	4.59E-02	4 59F-02	2 2	2 5	ON	9	ND
nee         5.90E-02         5.90E-02         ND         ND         ND         ND           nee         1.39E+00         7.05E-02         4.85E-07         5.84E-04         2.201E-04         2.268E-08           nodimethylamine         1.70E-02         1.83E-02         ND         ND         ND         ND           nloroethyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND           plorobenzene	2-Butyne	4.42E-02	4 42E-02	2 2	2 2	QN	QN	QN
ne         1,39E+00         7,05E-02         4,85E-07         5,84E-04         2,201E-04         2,268E-08           odimethylamine         1,70E-02         1,83E-02         ND         ND         ND         ND           nloroethyl)ether         1,70E-02         1,83E-02         ND         ND         ND         ND           phenol         1,70E-02         1,83E-02         ND         ND         ND         ND           nlorobenzene         1,70E-02         1,83E-02         ND         ND         ND         ND           nloroisopropylje	n-Pentane	5.90E-02	5.90F-02	2 2	2 2	QN	QN	QN
odimethylamine         1.70E-02         1.83E-02         ND         ND         ND         ND           nloroethyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           phenol         1.70E-02         1.83E-02         ND         ND         ND         ND           ilorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           ilorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           ilorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           alcohol         1.70E-02         1.83E-02         ND         ND         ND         ND           alcohol         1.70E-02         1.83E-02         ND         ND         ND         ND           alcohol         1.70E-02         1.83E-02         ND         ND         ND         ND           ploroisopropyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           ploroisopropyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           ploroisopropyl)ether	n-Hexane	1.39E+00	7.05E-02	4 RSE-07	E BAE OA	NO STORES	QN	ND
odimethylamine         1,70E-02         1,83E-02         ND         ND         ND         ND           nloroethyl)ether         1,70E-02         1,83E-02         ND         ND         ND         ND           phenol         1,70E-02         1,83E-02         ND         ND         ND         ND           phenol         1,70E-02         1,83E-02         ND         ND         ND         ND           ilorobenzene         1,70E-02         1,83E-02         ND         ND         ND         ND           ilorobenzene         1,70E-02         1,83E-02         ND         ND         ND         ND           alcohol         1,70E-02         1,83E-02         ND         ND         ND         ND           ploroisopropyljether         1,70E-02         1,83E-02         ND         ND         ND         ND           ploroisopropyljether         1,70E-02         1,83E-02         ND         ND         ND         ND	SVOCS			100	3.04E-04	Z.ZU1E-U4	2.268E-08	1.100E-04
Indicator         1,70E-02         1,83E-02         ND         ND </td <td>N-nitrosodimethylamine</td> <td>1.70E-02</td> <td>1.83E-02</td> <td>QN</td> <td>CN</td> <td>ON CONTRACTOR</td> <td></td> <td></td>	N-nitrosodimethylamine	1.70E-02	1.83E-02	QN	CN	ON CONTRACTOR		
phenol         1.70E-02         1.83E-02         ND         ND         ND         ND           lorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           lorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           nlorobenzene         1.70E-02         1.83E-02         ND         ND         ND         ND           alcohol         1.70E-02         1.83E-02         ND         ND         ND         ND           nloroisopropyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND           nloroisopropyl)ether         1.70E-02         1.83E-02         ND         ND         ND         ND	Bis(2-chloroethyl)ether	1.70E-02	1.83E-02	CN	Ç.	GN.	QN.	ND
1.70E-02 1.83E-02 ND	Phenol	1.70E-02	1.83E-02	CN	2 2	ON S	Q.	ND
1.70E-02 1.83E-02 ND ND ND ND ND ND 1.70E-02 1.83E-02 ND ND ND ND ND ND ND ND 1.70E-02 1.83E-02 ND	2-chlorophenol	1.70E-02	1.83E-02	CN	2	QN Z	Q !	Q
1.70E-02 1.83E-02 ND ND ND ND ND ND 1.70E-02 1.83E-02 ND ND ND ND ND 1.70E-02 1.83E-02 ND	1,3-dichlorobenzene	1.70E-02	1.83E-02	CN	S	O. A.	ON!	QN
1.70E-02 1.83E-02 ND ND ND ND ND 1.70E-02 1.83E-02 ND ND ND ND ND 1.70E-02 1.83E-02 ND	1,4-dichlorobenzene	1.70E-02	1.83E-02	QN	GN		QN.	QN.
1.70E-02 1.83E-02 ND ND ND ND ND 1.70E-02 1.83E-02 ND	1,2-dichlorobenzene	1.70E-02	1.83E-02	2	S		Q I	QN
1.70E-02 1.83E-02 ND	Benzyl alcohol	1.70E-02	1.83E-02	QN	₽ Q			QN
1.70E-02 1.83E-02 ND ND ND ND	Bis(z-chloroisopropyl)ether	1.70E-02	1.83E-02	QN	ND	QN.		ON C
	z-metnyiphenol	1.70E-02	1.83E-02	Q	CN		2	2

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

*	Averade	Oolly					
	Measured	Measured	Adiusted	Average	TotaliMass	Substance	Substance
Compound	Actual	Background	Emission	Emission	emilled.	Concentration (CONC)	Rate (ER.)
	(mg/m²)	Concentration (mo/m³)	Factor (EF)	Factor	(grams/Ilem)	(grams/m³)	(g/liem)/sec
Hexachloroethane	1.70E-02	1.83E-02	CN	William MID			
N-nitroso-di-n-propylamine	1.70E-02	1.83F-02	2 2	2 2	QN	ND	QN
4-methylphenol	1.70F-02	1 82E 02	2 4	2	ND	QN	QN
Nitrobenzene	1.70F-02	1.03E-02	2	2	QN	QN	QN
sophorone	1 70E.02	1,005-02	2	Q	QN	QN	QN
2-nitrophenol	1 70F-02	1.03E-02	2	Q	QN	QN	QN
2,4-dimethylphenot	1 70F-02	1.03E-02	2	2	ND	ND	QN
Bis(2-chloroethoxy)methane	1 70F-02	1.035-02	Q	2	ON	QN	GN.
2,4-dichlorophenol	1.70E-02	1 83E-02	2 2	2	· QN	QN	Q
,2,4-trichlorobenzene	1 70F-02	1 835.02	2 2	2	QN	QN	QN
Naphthalene	1.84E-02	1 R3E_02	UND 2727 S	ON S	QN	QN	QN
4-chloroaniline	1.70E-02	1 R3E-02	97.3E-09	8.10E-06	3.053E-06	3.146E-10	1.526E-06
Hexachlorobutadiene	1.70E-02	1 R3E-02	2 2		QN	QN	QN
4-chloro-3-methylphenol	1.70E-02	1 835-02	2 2	2	QN	QN	QN
2-methylnaphthalene	1.70E-02	1 83E-02	2 2	2	QN	ND	ND
Hexachlorocyclopentadiene	1.70E-02	1 83E-02		2 2	QN	QN	QN
2,4,6-trichlorophenol	1.70E-02	1 83E-02	2 2	2 2	QN.	QN	QN
2,4,5-trichlorophenol	1.70E-02	1 83F-02	2 2		QN	QN	QN
2-chloronaphthalene	1.70E-02	1 83E.02	2 2		QN	QN	QN
2-nitroaniline	1.70E-02	1.83F-02	2 5	2 2	Q	QN	QN
Acenaphthylene	1.70E-02	1 R3E-02	2 2		QN	QN	QN
Dimethylphthalate	1.70E-02	1.83E-02	2 2	2 2	QN	QN	QN
2,6-dinitrotoluene	1.70E-02	1.83E-02	2 2	2 2	QN	QN	QN
Acenaphthene	1.70E-02	1 83€-02			QN	QN	QN
3-nitroaniline	3.40E-02	3.67E-02	2 2	2 2	QN	QN	QN
2,4-dinitrophenol	3.40E-02	3.67E-02	S		QN	QN	QN
Dibenzofuran	1.70E-02	1.83E-02	S	2 2	ON I	QN	QN
2,4-dinitrotoluene	1.70E-02	1.83E-02	S	2 2	ON I	QV	QN
4-nitrophenol	3.40E-02	3.67E-02	S	2	ON I	QN	ND
Fluorene	1.70E-02	1.83E-02	S	2 2	ON I	QN	ND
4-chlorophenyl-phenylether	1.70E-02	1.83E-02	S	2 2	ON I	Q	QN
Diethylphthalate	1.70E-02	1.83E-02	S	2 2	ON	QN	QN
4-nitroaniline	3.40E-02	3.67F-02	200	2 5	QN	QN	QN
			2	=			

Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

	Average	Doğu					
	Measured	Management	Average	Average	Total Mass	Substance	0.4.5
	Action	DAINSBOILED	Adjusted	Adjusted	of Substance	Connectivities	eanesance
Companie	Tolinal Control	Background	Emission	Emission	Emilled	Collegialiding	EMISSION
	Douceutration	Concentration	Factor (EF)	Factor	(Oramis/itam)	(SNO)	Kate (ER4)
4.6-dinitro-2-methylphenol	('mg/m')	(mg/m³)	(llþ/ilem)	(Ib/Ib, NEW)	A CONTRACT OF THE PARTY OF THE	(grams/m²)	(g/item)/sec
N-nitrosodinhenwlamino(1)	3.40E-02	3.67E-02	QN	CN			
4 bromonh	1.70E-02	1.83E-02	CZ	9	ON	Q.	QN
4-bronnopnenyl-phenylether	1.70E-02	1 R3F_02			ND	QN	CZ
Hexachlorobenzene	1 70E-03	1 935 95	S	QN	ND	CN CN	2
Pentachlorophenol	2 405 00	1.83E-02	2	QN	CN	ON!	QN
Phenanthrene	3.40E-02	3.67E-02	QN	QN		QN	QN
Anthracene	1.70E-02	1.83E-02	QN	QN	ON AN	QN	QN
Di-n-hutvinhthalata	1.70E-02	1.83E-02	Q	5	ON	QN	QN
Filtoranthone	1.70E-02	1.83E-02	QX	2 2	QN	QV	QN
Pyrana	1.70E-02	1.83E-02	CN		QN	Q	Q
Butalbone	1.70E-02	1.83E-02	2	2 2	QN	Q.	CN
outyloenzylphthalate	1.70E-02	1.83E-02	2 2	QN.	ND	QN	CN
benzo(a)anthracene	1.70E-02	1 R3E 02		Q	QN	CN	2 2
Chrysene	1.70E-02	1 835.02		QN	QN	CN	QV V
3,3-dichlorobenzidine	1.70F-02	1 025 02	2	Q	QN	N.S.	2
Bis(2-ethylhexyl)phthalate	3.73F-02	4 OFF 02	QN.	QN	QN	2 5	ON.
Di-n-octylphthalate	1 70F-02	4.90E-02	Q	Q	QN	2 2	2
Benzo(b)fluoranthene	1 70E-02	1.00 = 0.0	QN	2	QN	2 4	ON.
Benzo(k)fluoranthene	1 70E-02	1.03E-UZ	Q	QN	QN	Q.	Q
Benzo(a)pyrene	1 705 00	1.83≿-02	Q	Q	CN	ON	Q.
ndeno(1,2,3-cd)pvrene	1.70E-02	1.83E-02	QN	QN		QN.	QN
Dibenz(a.h)anthracene	1.70E-02	1.83E-02	QV	S	2 4	QN	QN
Benzo(a.h.i)nervlene	1./0E-02	1.83E-02	9	GN	QN N	QN	QN
VOC Tentatively Identification	1./UE-02	1.83E-02	QN.	CN.	2 5	Q	QN
TO-13 (PAHs)	nponinds (TICs)				ON	Q	QN
Naphthalene		10 (14 ON) 10 ON		No. 12 Application of the second			
Acenaphthylene	1.04E-02	1.28E-03	3.17E-09	3.82E-06	1 1905		
Acenaphthone	7.62E-04	2.75E-05	2.51E-10	3 02E 07	1.439E-U6	1.483E-10	7.195E-07
Fluorana	1.10E-04	1.83E-05	╀	4 51E-08	1.139E-07		5.695E-08
Phenanthrene	3.54E-04	3.30E-05	+	1 335 07	1.699E-08		8.497E-09
Anthracene	8.13E-04	7.89E-05	+	3 04E 07	5.UZ5E-08	5.178E-12	2.512E-08
919	1.17E-04	t	+	10-10-4	1.146E-07	1.181E-11	5.731F-08
Tuoranmene	1.38E-03	$\dagger$	+	4.7 9E-08	1.806E-08	1.861E-12	9 NORE OF
Pyrene	3.14E-03	$\dagger$	+	5.54E-07	2.090E-07	2.154F-11	1 046E 07
Senzo(a)anthracene	6.88E-04	1 A3E.06	+	1.2/E-06	4.800E-07	+	2 400F 07
		00-100	-	071			/11-11

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Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

		ATC Firling Test Results	ults1				
	Average	Daily	Average	Average			1.
	Measured	Measured	Adjusted	Adjusted	of Substance	Substance	Substance
Compound	Concentration	Concentration	Emission	1	Emilted	(CONC)	Rate (ER.)
	(mg/m <sub>3</sub> )	(mod/m³)	(Ihillem)		(grams/item)	(grams/m³)	(0/ilem)/sec
Chrysene	7 22E-04	1 B3E 05	(man/on)	(Ib/Ib NEW)			Operation so
Benzo(b)fluoranthene	7.65F.04	1 035-03	2 46E-10	2 95E-07	1.114E-07	1 1405 44	
Benzo(k)fluoranthene	A REE OA	1 83E-05	2 60E-10	3 13E-07	1 179E-07	1.140E-11	5.568E-08
Benzo(e)pyrene	4 035-04	1 83E-05	1.65E-10	1.98E-07	7 4725.08	1.215E-11	5.895E-08
Benzo(a)byrene	0 10E-U4	1.83E-05	2.77E-10	3.34E-07	1 2505 03	7.699E-12	3.736E-08
Indeno(1.2 3.cd)wirea	7.06E-04	1.83E-05	2.40E-10	2 RGE 07	1.238E-U/	1.297E-11	6.291E-08
Dibonz(2 h)	9.01E-04	1.83E-05	3 DRE- 10	2 60 5 07	1.088E-07	1.121E-11	5 441F-08
Post (4,11)anthracene	9.26E-05	1.83E-05	3 15 11	3.00E-U/	1.389E-07	1.432E-11	6 946E-08
perizo(g,n,l)perylene	2.04E-03	1 835.05	9. 13E-11	3.79E-08	1.428E-08	1 471E.13	7 4305 00
Dioxins and Furans		00-300	0.93E-10	8.34E-07	3.145E-07	3 2415.11	4.139E-09
23/8-TCDD	4 16F-09	A BOT	XX.	7. 20 (C) (C)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.37.3E-07
12378-PECDD	3 855 00	4.00E-09	QN	S	CN		1.
123478-HXCDD	4 00E 00	4.44E-09	QN	QN	CN	Q.	ND
123678-HXCDD	4.095-09	5.28E-09	QN	2		ON	ND
123789-HXCDD	4.25E-09	5.66E-09	Q.	QN	22	QN	QN
1234678-HPCnn	0.79E-09	8.89E-09	S	S	22	QN	QN ON
OCDD	7.02E-09	5.24E-09	8.53E-16	1 03E 42	ON	Q.	QN
2378-TCDE	7.41E-08	6.86E-08	4.93F-15	K 02E 12	3.8/0E-13	3.988E-17	1.935E-13
13278 PFORE	4.22E-09	4.44E-09	S CN	0.93E-12	2.235E-12	2.303E-16	1.117E_12
2378-PECUF	3.82E-09	4 70E-00		Q.	QN	CN	7 014
23478-PECDF	2.42E-09	2 78E-00	2	Q	ND	S	2 2
234/8-HXCDF	3.04F-09	00 TOUR	O.	QN	QN	CN CN	
123678-HXCDF	3.12E-09	4.005-09	Q.	QN	QN	2 2	QN
23789-HXCDF	2.54E-09	3 RRE 00	2	QN	QN	2 2	2
234678-HXCDF	2.14F-09	2.005.09	QN .	· QN	ND.	2 5	Q I
234678-HPCDF	1 80E 00	4.30E-09	QN	QN	CN		Q
234789-HPCDF	F 82E 00	2.30E-09	6.65E-16	8.00E-13	3.015E-13	+	QN N
OCDF	4 405 00	4.35E-09	Q.	Q	ON TOWN	-	1.508E-13
Energetics	4.48E-09	5.75E-09	QV	QN		QN	ND
Nitrobenzene			* * * * * * * * * * * * * * * * * * * *		202	ND	NO
2-Nitratoliuma	3.27E-03	NA	ON ON	CN		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3-Nitrotoliene	3.27E-03	WA	QN	ON CAN	QN	QN	ND
4-Nitrololusus	3.27E-03	NA	SN		ND	QN	CN
au oronaerie	3.27E-03	NA	2 2		QN	QN	
viit ogiyeerine	3.27E-03	NA	2 5	ON I	QN	GN	
l.3-Uinitrobenzene	3.27E-03	NA	2 4	QN.	QN	CN	
			2	NO.	QN		20

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Table B-1: Air Modeling Output Data for the Cartridge, 9MM Ball, M882 (M9)

. :	TA.	ATC Firing Test Results	119				
	Average	Daily	Average	Average	Total Mess	Substance	Cirhalana
	Measured	Measured	Adjusted	Adjusted	of Substance.	Concentration	Substance
	Actual	Background	Emission	Emission	Emiliad	Concenition	CHISSION
Compound	Concentration	Concentration	Factor (EF)	Factor	(Orams/item)	(Grame/m <sup>3</sup> )	עמוף (בועי)
	(mg/m³)	(mg/m³)	(lb/item)	(Ib/Ib NEW)		(Signillonia)	(gillem//sec
2,6-Dinitrotoluene	3.27E-03	NA	QN	CN	QV		
2,4-Dinitrotoluene	3.27E-03	NA	S	Ş	GN A	ON.	Q
1,3,5-Trinitrobenzene	3.27E-03	NA	2	2 2	201	Q	Q N
2,4,6-Trinitrotoluene	3 27E 03	VIV	2	Q.	ON	2	Q
YUG	0.47 1.00	NA.	NO.	QN	QN	GN	S
,	3.27E-03	NA A	Q.	QV	CN	SIN	
4-Amino-2,6-Dinitrotoluene	3.27E-03	NA	S	2		Q.	S
2-Amino-4.6-Dinitrototuene	3 27E 03	VIV	2	2	ND	2	Q
Tetrul	0.21.20	MA	Q N	QN	QN	QN	CZ
- Cary	3.2/E-03	NA	2	QN	QN	CIN	
VINIL	6.55E-03	NA	CN	CN	22	2	QN.
Pentaerythritoltetranitrate	6.55E-03	NA	CZ.		Q.	ON.	QN
Dibutyl phthalate	1 845.01	MA	2	Q.	ND	2	QN
Diochil abthalata	0.1.0.1	Y.	ON.	QN ND	Q.	S	CN CN
Clocky plittalate	1.64E-01	AA	QN	QN	CN	2	
Dipnenylamine	8,18E-02	¥	Š	S		QV.	2
Footnotes:				2	ON	QN	Q

'ATC = Aberdeen Test Center (for additional information on the data, refer to the Firing Point Emission Study)

NA = Not Applicable ND = Not Detected

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## APPENDIX C

HEALTH-BASED SCREENING LEVELS AND ACUTE TOXICITY VALUES

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

Source ATV	(T or E) (Ug/m³)	1 -	E 1.75E+04	T 5.40E+07		T 3.08E+04	E 7.89E+02		E 1.60E+03		T 9 93E+03		T 3.00F+03	T		F 00E+03	T		AN	NA	VIV	WA.	T 2 00E 104	4 GOT 104	T 3 00E+03	T 150E+03	T 5 00F+00	T 3.00F+01	T 300E+04	T 4 50E 104	T 8 001-04	T 9.00E+01	3.00E+03	T.50E+02	3,00E+04	3.00=+03	17.174-11.17
32 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(na/w <sub>a</sub> )   (	1	NA.	NA	NA	NA	NA		NA	AN	AN	.30E+03	NA	NA A		NA	NA		NA	¥N Y	Ϋ́		AN	NA	NA	AA	NA	NA A	ΑΝ	AN	NA	NA	V V	VIV	Q V	ΔN	_
THE T	((na/w/))			_	1		7.86E+02	5		4.47E+03	9.93E+03	2.58E+03 1	3.00E+03	2.00E+03		5.00E+03	5.17E+03		A A	NA	ΑΝ		3.00E+04	1.50E+03	3.00E+01	1.50E+03	5.00E+00	3.00E+01	3.00E+04	1.50E+03	6.00E+01	3.00E+03	1.50F+02	3.00F+04	3.00E+03	3.00F+03	->> **>>
ekeo	(m/6/l)	1 75 1.04		_	2,3	A A	7.89E+02		1.60E+03	4.50E+03	NA	NA	ΔN	2.00E+03			NA	T	¥.	ΑN	NA		NA	ΝΑ	NA	¥	¥	¥	NA NA	NA	NA	ΑN	T	ΑΝ	T	A A	
		1 04E±02	NIA - UE	4 00 L	1.00E+U4	1.00E+02	8.00E+01		NA	Z.U8E.+U1	NA.	AN .	1.04E+01	NA	100	7.30E+01	3.13E+00	100	5,00E+01	5.00E+01	1.50E+01		5.11E+00	1,46E+00	4.47E-04	5.21E-01	8.00E-04	1.07E-03	NA	1.53E-04	2.20E+02	1.46E+02	1.50E+00	NA	5.11E-02	7.30E+01	-
Foxieny		วน							2	2		1	21.			DIC.	2						nc	nc	0	nc	O .	0	O	O	nc	nc			nc	nc	
Region 3 RBG	THE WALL	104.39	NA	NA	AN		XX.	VIV	2 08E +04	AIA I	V. V.	1 085 104	00L-10-	¥	7 305 104	2 4 4 F : 00	3.14E+00	NA		2	XX		3.65E+00	1.45E+00	4.15E-04	7 455 04	PO-04-04	9.94E-04	YA	1.53E-04	Z.ZUE+UZ	1.46E+02	NA	NA	5.22E-02	7.30E+01	
Toxieny EHtboint	WAY STANKING AND	nc		Ju C	nc	0	2		00	2		ou.				200	2	20	200	2	2	1	nc		+	Ţ	0 0		+	٥		1	nc	1	nc		
Region 94 PRG	o de la constanta de la consta	1.04E+02	A A	1.00E+04	1.00E+02	8.00E+01		NA	2.08E+01	NA	NA	1.04E+01	NA		AN	3 13 1400		5.00E+01	5.00E+01	1 505.404	10.700	6 44 - 100	0.1 E+00		5 21E.01	8.00F-04	1.07E-03	AN		NA		174	1.00E+00	14A	3.11E-02	V14	
CAS#		7664-41-7	124-38-9	630.08-0	10102-43-9	7446-09-5		7664-39-3	7647-01-0	10035-10-6	7697-37-2	7664-38-2	7664-93-9		57-12-5	74-90-8		12789-66-1				7420.00.5	+	+	+	╀	1_	7440-70-2	7440-47-3	7440-48-4	7440-50-B	+	+	+	+	7782.40.9	, C
Compound	Permanent Gases	Ammonia (NH <sub>3</sub> )	Carbon Dioxide (CO <sub>2</sub> )	Carbon Monoxide (CO)	Oxides of Nitrogen (as NO)	Sulfur Dloxide (SO <sub>2</sub> )	Acid Gases	Hydrogen fluoride	Hydrogen chloride	bromide		Phosphoric acid	Sulfuric Acid	Cyanide	Particulate Cyanide	Hydrogen Cyanide		Suspended Particulate	PM <sub>10</sub>	PM <sub>2.5</sub>	Metals	Aluminum		Arsenic			T.		mn		Copper		Magnesium	Manganese	The second secon	Selenium	

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

Compound	OASI	<b>8</b>	Toxietty Endpoint	Regions r REG	Foxfelly	ASBH.	GRPG		AËGL	Source	A N
	7740-22-4	2		-	(a) Section 1	4 83E . C			(110/1113)	(TorE)	- =
	7440-28-0	NA.		2.56E-01	L	7 KAE 04	_	3.00E+02	NA	Ŀ	3 005 100
	7440 66 6			2.56E+01	L	2 KeE 104	NA NA	3.00E+02		-	3 ODE 402
	0-00-044.7	AA		1.10E+03	20	1.10E+03	1	1.50E+02		F	1.50E+02
	50.00.0	4 400 04					$\perp$	3,00E+04	ΝΑ	F	3.00F+04
	75-07-0	1,48E-01	ပ	1.39E-01	O	1.48F-01			$\perp$		
	67.64 4	0,735-01	ပ	8.13E-01	O	8 73E 04	1 001 103		NA	ш	1 23E+03
	107.02.0	3.03E.+02	50	3.65E+02		3 65E.03	7	4 1.80E+04	NA	ш	1 805-104
	123 30 6	2.09E-02	nc	2.08E-02		2 00E 02			NA	-	2 375406
	4170 30 3	NA		NA		AIA NIA	5.5		NA		2 305 103
	400 70 0	3.54E-03	ပ	3.30E-03	د	2 545 00	+	_	¥N	1	7 EOF 104
	400 50 =	NA		NA	,	3.34 E-03	2	-		111	1.30E+04
	7-76-001	3.65E+02	nc	3.655-402	2	AN.		7.38E+04	NA	1 1	3.72E+03
	290-86-3	AN AN	-	NA	21	3.65E+02	Ϋ́	1.50F+04	SV		7.38E+04
	110-62-3	NA AA		¥		Ϋ́	NA	VIV	£ .	-	1.50E+04
	1334-78-7	VV		NA		ΑN	NA	5	NA		ΝA
	BB 25 1			NA		MA	2	A.	NA		NA
2,5-Dimethylbenzaidehyde	5770.04 2	Y.		NA		VIV	Y.	NA NA	₹		VV
	7-46-6116	NA		NA		V. 4	XX.	NA	NA AA		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	445 07 4					Y.	NA	Ϋ́	ΑΝ		V V V
Dichlorodifluoromethane	+			AN		414				Ī	2
	$\dashv$	2.09E+02	nc	1 R3F+02	T	NA	NA	¥.	NA		
	0-42-6	5.11E+04	nc	5.11E+04	T	Z.09E+02	NA	1.48E+07			NA.
		AA		VIV	30	5.11E+04	AN	4.41E+06		- -	1.48E+07
		1.07E+00	ر	1 707 1 00		NA	AA	2.10F+07		-	4.41E+06
		2.20E-02	,	1.785+00	ပ	1.07E+00	A N	2 OBE + OF		-	2.10E+07
	1	3 745.03		z.10E-02	O	2.20E-02	ΔN	100000		-	2.06E+05
	+	2015.00	1	3.48E-03		+	13	1.205.104		<b>I</b>	1.28F+04
	+	0.415+00		5.11E+00		+	NIA US	Z.Z1E+04		Ш	2 20F+04
	十	2.3ZE+00	nc	NA A		225.00	T	5.82E+04		T	5 825 04
	+	Z.U9E+02	nc	1.83E+02	200	2 005 - 00	1	2.64E+06		1	0.02E+04
	$\dashv$	7.30E+02	nc	7.30F±02	T	.09E+02		1.48E+07		7	04=+00
	$\dashv$	NA	T	NA	2	7.30E+02		2.81E+06		1	1.48E+07
		2.09E-02	Su	2 000 00	1	NA A	AA	1.80F+0R		7	Z.81E.+06
	_	5.21E+02	T	E 44F 100		_	2.30E+02	2.29E+02		1	1.80E+06
	76-13-1	135+04	T	3.115+02	nc 5	5.21E+02	-	20 200		E 2	2,30E+02
	$\dagger$	3 65 1.00	1	3.14E+04		3.13F+04	T	1.92E.+04			7.92F+04
	+	20±=co.	nc	3.65E+02	Γ	3 855100	T	9.58E+06		i	Q SAELOR
***************************************	+			AN	T			2.37E+06		T	2 275 100
	$\dashv$	7.30E+02	nc /	7.30E+02	7	4	8	1.45E+05		T	015+00
						30=+02	NA 3	3.11E+04		1	1.40E+05
			_	5.3						1	3.11=+04
				,							

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

1275144 6. 12		1.01E+05	9.39E+03	6.96E+05	4.55E+05	2,17E+04	4.95E+04	4.32E+05	5.28E+05	1.21E+06	1.92E+04	7.92E+05	8.85E+05	1.44E+06	NA	9.76E+03	1.94E+06	1,28E+05	8.08E+03	1.56E+05	3.50E+05	1.80E+06	1.94E+06	6.14E+04	5.08E+05	4.09E+05	2.50E+05	9.00E+04	4.00E+03	3.07E+05	1.88E+05	NA	AA	AN	1.64E+05	6.78E+05	4.09E+04	
0.850.65		- :		1		ш	-	<del> -</del>	F	⊢	ш	-	⊢	<b> -</b>		-	ш	ш	⊢	Ш	<b> -</b>	⊢	ш	F.	⊢	_	⊢	<b>}-</b> -	<u></u>	<b>}</b> -	Ш				<b>!-</b>	1-	<b>—</b>	
TEELS KEGL	77.	1.01=+05	8.3911+03	7.94E+U3	4.33E+U3	Z.17E+04	4.95E+04	4.32E+05	5.28E+05	1.21E+06	1.76E+04	7.92E+05	8.85E+05	1.44E+06	NA	9.76E+03	1.91E+06	.26E+05	8.08E+03	1.60E+05	3.50E+05	1.80E+06	.91E+06	6.14E+04	5.08E+05	4.09E+05	2.50E+05	9.00E+04	4.00E+03	3,07E+05	.89E+05	NA	AA	NA	.64E+05	6.78E+05	4.09E+04	00.700
ERPG		3		+	Ť	<u></u>	1	1	$\dagger$	+	5	$\dagger$	1	AN :	1		-	당	- 4	3		_	9	7	7	1	1	1	7		1.88E+05 1	AN	AN	AN:	1	1		VIV
US BH	S SOLITON	1 045+01	4 095+00	200.100	2 995 00	7.005-02	7.30E+01	3,135+03	Z.09E+02	3.21E+02	Z.09E+0Z	3.03E+01	1.04E+03	3.295.403	1.10E+02	8.35E-02	1,04 = +03	1.28E-01	7.39E-02	2.49E-01	AN	ΑN	1.04E+03	1.40E-01	9.89E-02	7.30E+02	3.65E+01	6.11E-01	1.08E-01	8.34E+01	4.02E+02	<b>Y</b> Z	5.1/E-02	3.29E+02	1.20E-01	3.31E+00	5.11E+00	CO HOOR
Toxidity	WATER ACKNOWN	2	c	>		2 2	200	2	22		200	200	2	LIC	2	ပင္က	2	O	O	ပ			nc		O	JC	2	ပ	0	၁င	nc		ဎ	ည	0	0 8	nc	ζ
Regional	6 21E+01		3.79E+00		2 61E.02		3 13E+01	00100	5.00E+02	2011102	2 AEE 104	1 04E+03	3 20 5 1.03	1 105103	7 795 00	2 305+03	4 405 04	1.105-01	0.88E-02	2.16E-01	AN S		Z.30E+03	NA O 24 L OO	9.21E-02	7.30E+02	3.00E+01	4 04E 04	7.305.04	7.30E+01	4.10E+UZ	AN TOO	3 20E - 02	4 42E 04	1,12E-01	5.13E+00	3,115,100	7 45F.n2
Toxienty Endpoint	Market Market Apply	n ou	U		0	2	2 2	2 5	2 6	2 2	2 0	20		2 2	2	2 2	2	0	0	S		2	JIC 6	٥	0 8	2 2	2 (	٥	٤	3 10	2	,	ع د	2 (				c
Regione PRG	6,20E+01	1.04E+00	4.09E+00	NA	2.83E-02	7.30F+01	3 13F+03	2 00E+02	5.21E+02	2 09E+02	3 65E+01	1.04E+03	3 29F+03	1 10F+02	R 35E-02	1.04E+03	1 28E-01	7 305 03	2 40E 04	Z.49E-UI	\$ 2	1 045403	1 40E-04	0 805.00	7 30E 102	3 65E+04	6 11E-01	1 ORE-01	8 34E±01	4 025402	TOEL TOE	5 17E 03	3 295+02	1 20E-04	3.31 = +00	NA NA	0 00 0	0,000,00
#SY2	75-05-8	107-05-1	75-09-2	75-65-0	107-13-1	156-60-5	1634-04-4	110-54-3	75-34-3	108-05-4	156-59-2	78-93-3	141-78-6	96-33-3	67-66-3	71-55-6	56-23-5	107.06.2	74.43.2	540 84 4	142-87-E	71-55-6	140.88-F	78-87	RO-62-6	74.05.3	123-91-1	75-27.4	108-10-1	108.88.3	111.65.0	10061-02-G	97-63-2	79-00-5	127-18-4	591-78-6	124 48 4	1 "0+"+7"
pungdung	Acetonitrile	3-Chloropropene	Methylene Chloride	tert-Butyl Alcohol	Acrylonitrile	trans-1,2-Dichloroethene	Methyl t-Butyl Ether	Hexane	1,1-Dichloroethane	Vinyl Acetate	cis-1,2-Dichloroethene	2-Butanone	Ethyl Acetate	Methyl Acrylate	Chloroform	1,1,1-Trichloroethane	Carbon Tetrachloride	1,2-Dichloroethane	Benzene	Isooctane (2.2.4-trimethylnentane)	Heptane	Trichloroethane	Ethyl Acrylate	1,2-Dichloropropane	Methyl Methacrylate	Dibromomethane	1,4-Dioxane	Bromodichloromethane	4-Methyl-2-Pentanone	Toluene	Octane	trans-1,3-Dichloropropene	Ethyl Methacrylate	1,1,2-Trichloroethane	Tetrachloroethene	2-Hexanone	Dibromochloromethane	CINCIPALIONI MILO

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

Source ATV	((T 6) (()g/m³)	T 1.54E+05	T 1.38F+05	T 5,15E+04	T 5,43E+05	T & 6.4E.106	5			T 6.20E+03	T 2.46E+05	T 2.06E+04	T 6.03E+04	T 4.82E+04	T 1.25E+05	T 3.68E+05	AN	T 1.80E+05	T 3.61E+04	T 6.61E+05	E 5.20E+03	T			E 3.21F+04	T		T 3.30E+06	T 4.60E+05	VIV	VIV	VIV	NA COLLOS	3.705.00		T	T
AEGL																																					
	~	1.54E+05	1.38E+05	5.15E+04	5.43E+05	6.51E+05	0 545			0.40E+03	2.400-405	2.06E+04	9.03E+04	4.82E+04	1.25E+05	3.68E+05	ΨN	1.80E+05	3.61E+04	6.61E+05	5.17E+03	3.01E+05	2.90E+04	3.71E+04	3.20E+04			3.30E+06	4.60E+05	N A A	AA	¥N Y	3.78E+06	2.79E+06	9.52E+05	6.87E+06	2.21E+04
ERPG				_	¥	A A	VIV	0.4	-	¥ ×		YN VI	¥N.	NA				Y S	NA		5.20E+03	NA	NA	NA	3,21E+04			W.	NA	NA	NA	AN	T	T	AN	NA	2.20E+04
usan.	TO THE PARTY OF TH	8.73E-03	6.21E+01	2.60E-01	1.06E+03	7.30E+02	7 30F+02	1 06E+03	1 755+00	4 02E+02	3 34 10 02	0.51E-02	4045.04	1.040.1	YN C	2 56 5 00	2.30E+02	3 205 - 00	3.28ETUU	3.00E-01	3.80E-02	2.09E+02	4.80E-01	2.08E+02	8.73E-02			NA	NA.	NA	NA	NA	NA	NA	NA	NA	3.74E-03
Toxiolity	Charles Inch	ပ	nc	ပ	ဍ	nc	nc	nc nc	0	no	0					2 2	200	2 2	2	0	0	2	O	2	O												ပ
Region 3	R 2/E 03	6 24E - 03	0,215+01	4.41E-01	1,000=103	7.30E+03	7.30E+03	1.04E+03	1.61E+00	4.02E+02	3.13E-02	3.13E-03	NA	ΔN	A 21E-LOO	2 56F+02	6 21E+00	3.29F+00	2 85E 04	2 69E 03	3.00E-02	0.43E+01	4.4/E-UI	2.08E+02	0.03E-02		VIV	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	2 4 2	<u> </u>	NA.	NA NA	NA A	ΨN.	AA.	¥N.	3.48E-03
Endboling	Now Kill of the Market	2 5	2 (	2) 5	2		nc	nc	ပ	2	O	O	SU		00	200	n o	2		0	, ,	2 0	٥	2 0	3											†	2
Region 9	8.73E-03	6 21E+01	2 ANE 04	1 06E+03	20.7001	7.30E+02	7.30E+02	1.06E+03	1.75E+00	4.02E+02	3.31E-02	9.61E-04	1.04E+01	Ϋ́	6.21E+00	2.56E+02	6.21E+00	3.29E+00	3.06E-01	3.96E-02	2.09F+02	4 ROF 01	2 DRETO2	8 73E-02	70.00		NA	NA		VIV	2 4	¥2.	AN C	AN S	¥ 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 74E 02	20-14-00
CASIN	106-93-4	108-90-7	630.20.6	100-41-4	108-38-3	106-42-3	95-47-6	100-42-5	75-25-2	98-85-8	79-34-5	96-18-4	108-86-1	622-96-8	108-67-8	98-83-9	95-63-6	541-73-1	106-46-7	100-44-7	95-50-1	67-72-1	120-82-1	87-68-3			74-82-8	74-85-1	74-86-2	74.84.0	115.07.1	74 00 6	74-30-4	74-99-1	108.08.0	106-99-9	25467 67 0
Cdanpound ()	1,2-Dibromoethane	Chlorobenzene	1,1,1,2-Tetrachloroethane	Ethylbenzene	m&n. Yulona	iiiœp-Ayleiie	o-Xylene Strans	Styrene	DIUMOION	Cumene	1,1,2,2°19trachioroethane	1,2,3-Irichloropropane	Bromobenzene	4-Ethyltoluene	1,3,5-Trimethylbenzene	Alpha Methyl Styrene	1,2,4-Trimethylbenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Benzyl Chloride	1,2-Dichlorobenzene	Hexachlorethane	1,2,4-Trichlorobenzene	Hexachlorobutadiene		Hydrocarbons	Methane	Ethylene	Acetylene	Ethane	Propylene	Propane	Propyne (methyl acetylene)	Isobutane	1-Butene/Isobutylene (115-11-7)	1,3-Butadiene/butane	-

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

東方は 一般の一般の一般の一般の一般の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の一個の	Baltim water	O DAMMAN	A. Shellone Sun Agus								
Compand Compand	W SWO	PRO	Supposition of the supposition o	Region 6	Firms						
		(118/14.5)	(c) direction	7			מעע מעע מעע		AEGL	Source	≱π γ
1-Butyne	107-00-6	NA	Total Market State of the State	N SS N	Wall Water	3	(1/8/LU)	](:)(g/m:)[:	, (, i/u/gri), <u>"</u>	(T of E)	(100m <sup>3</sup> )
trans-Butene	25167-67-3	L		NA		ΝΑ	NA	Α Z			A14
2-Butyne (crotonylene)	503.17.3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NA		NA	¥.	1.72F+04	VIV	1.	NA.
n-f <sup>2</sup> entane	109-66-0	Z 2		NA.		NA	ž	NA	CAL	-	1.72=+04
n-t-lexane	110.64 3	107 C		NA		AN	X.	1 ROE+OR		ŀ	NA
SVOCs	0-t0-01-	Z.10E+0Z	nc	2.08E+02	nc	2.10E+02	¥	5.28F+05		- :	1.80E+06
n-nitrosodimethylamine	62-75-0	1 375 04								-	5.28E+05
bis(2-chloroethyl)ether	444 44 4	1.07 11-04	ပ	1,23E-04	O	1,37E-04	ΔN	2 ENELLOS			
phenol	100 00	5.82E-03	ပ	5.69E-03	ပ	5.82E-03	NA	5 85E±04		-	2.50E+03
2-chiorophenol	7-00-001	Z.19E+03	nc	2.19E+03	nc	2.19E+03	ΔN	2 BEE 104		-	5.85E+04
1,3-Dichlorobenzene	9-70-CA	1.83E+01	nc	1.83E+01	nc	1.83E+01	NA	5.055-104		-	3.85E+04
1.4-dichlorohanzana	1-6/-1-60	3.29E+00	nc	3.29E+00	nc	3 295+00	414	0.405.00		-	5.25E+03
1.2-dichlorobanzana	106-46-7	3.06E-01	O	2.85E-01	O	3.085-01	2 2	3.61=+04		F	3.61E+04
henzyl alcohol	95-50-1	2.09E+02	nc	3,29E+01	200	2 005102	2	0.01E+05		-	6,61E+05
hie/O oblemination	100-51-6	1.10E+03	nc	1.10F+03	2 2	4 405.00	¥.	3.01E+05		Ŀ	3,01E+05
UIS(Z-CITIOTOTSOPTOPYI) ether	108-60-1	1.92E-01	c	1 705 04	2	1.10=+03	ΑĀ	5.53E+04		L	5 535+04
Z-methylphenol	95-48-7	1 83E+02	, ,	1.785-01	0	1.92E-01	A	6.99E+04		- 1	8 00E : 04
hexachloroethane	67-72-1	A BOE 04	2 ,	1,035*102	nc	1,83E+02	AN	ΑĀ		-	0.395.104
n-nitroso-di-n-propylamine	621-64-7	0 61E 04	ا ن	4.4/E-01	O	4.80E-01	Ν	2.90E+04		£	NA NA
4-methylphenol	108 AA E	4.00112.004	٥	8.94E-04	Q	9.61E-04	ΑN	2 OOF +02		- :	Z.30E+04
nftrobenzene	08.05.2	1.83=+02	20	1.83E+02	nc	1.83E+02	A'A	NA		-	2.00E+02
isophorone	70 50 4	Z.09E+00	၁င	2.19E+00	nc	2.09E+00	AN	1 54ELO4			NA
2-nitrophenol	-80-07		O	6.59E+00	ပ	7.08E+00	NA	2 825.04		-	1.51E+04
2.4-dimethylnhanol	C-C/-00	NA NA		ΝΑ		NA	S S	4.00E+04			2.83E+04
Dis(2-chloroethovy)mothers	6-79-001	7.30E+01	nc	7.30E+01	nc	7 30E+04	Y V	NA.			NA
2 4-dichloroup cont	111-91-1	ΝA		NA NA		VIV	Y.	AN.			ΑN
1.9 4 trickionis	120-83-2	1.10E+01	nc	1.10F+01	000	4 405 104	¥N.	A'A			N N
Position of the second	120-82-1	2.08E+02	nc	2.08F+02	2 6	1000-100	NA.	3.00E+04		H	3.00F+04
1 aplitualene	91-20-3	3.13E+00	nc	3 295+00	2 8	2,00=+02	Y.	3.71E+04		-	3.71F+04
4-ตาดเอสาแกษ	106-47-8	1.46E+01	ne	1 48E±04	2 2	3.13E+00	AA	7.86E+04		ļ	7 RGE+04
Hexachiorobutadiene	87-68-3	8.62E-02		0 00 = 00	2	-	¥	3.00E+04		Ŀ	3 00 = +04
4-chloro-3-methylphenol	59-50-7	NA	,	0.0015-02	0	02	3.21E+04	3.20E+04		ш	3 24 5 4 0 4
2-methylnaphthalene	91-57-6			NA 700T		NA	NA	2.00E+04		1	2005.04
hexachlorocyclopentadiene	77-47-4			7.30E+01	uc	7.30E+01	NA	2.00E+04		- -	2.00E+04
2,4,6-trichlorophenol	88-08-2	4 405 100	2	1.30E-02	nc	7.30E-02	¥	2.23F+02		- +	Z.UUE+04
2,4,5-trichlorophenol	95.95.4	1.10E+02	20	1.10E+02	၁၀	1.10E+02	NA	3.00F+04	1	- -	2.23E+02
2-chloronaphthalene	01 60 7	3.00E+02	22	3.65E+02	nc	3.65E+02	Γ	3 00 = 104		-	3.00E+04
2-nitroaniline	99 74 4	Z.9ZE:+0Z	ည	2.92E+02		2.92E+02	T	6 00E103		-	3.00E+04
Acenaphthylene	000-14-4	Z.USE-01	nc	2.08E-01		2.09E-01	T	NA		-	6.00E+02
The second secon	400-20-0	NA		NA		NA	S V	2001	1		NA A
							5	Z.00E+0Z		<u>-</u>	2 DOLLOS

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

		G	Toxicity	Recibna	Toxibite	The second second	Social Education	E. Stranger			
bunodin.	CAS#	<b>689</b>	ferdsom.	***	Hilodona		ERPG		AEGL	Source	XTV
dimethylphthalate	131-11-3	3.65F+04		44.	(c) O(1) (0)			W. W. W. W.	(*(lig/m²)	(Total)	('ue/m')
2,6-dinitrotoluene	606-20-2	3.65F+00	2 6	3.65E+04	20	3.65E+04	NA	1.50E+04		ŀ	1 505+04
acenaphthene	83-32-9	2.19F+02	200	2 405 100	2	3.65E+00	¥	6.00E+02		F	6 00E+02
3-nitroaniline	99-09-2	NA	110	Z.18ETUZ	ဥ	2.19E+02	ΑĀ	1.25E+03		-	1 255402
2,4-dInttrophenol	51-28-5	7.30 = +00	200	7 201-100		ΑA	ΝA	NA		-	NA NA
dlbenzofuran	132-64-9	1.46F+01	2 2	4 46F : 04	ည	7.30E+00	NA	7.50E+03		L	7 505,103
2,4-dinitrotoluene	121-14-2	7.30F+00	2 2	7 305 100	nc	1.46E+01	NA	NA		-	NA TOP
4-nitrophenol	100-02-7	2 92F+01	2 2	7.30E+00	20	7.30E+00	NA	6.00E+02		-	S 00 E + 00
Fluorene	86-73-7	1.46F+02	2 2	4.9ZE+01	20	2.92E+01	NA	3.00E+04		-  -	3.00E+02
4-chlorophenyl-phenylether	7005-72-3	AN	2	1.40=+02	nc	1.46E+02	NA	7.50E+04		-  -	7 50E+04
diethylphthalate	84-66-2	2.92E+03	20	2 025403		AN	¥	NA			NA
4-nitroaniline	100-01-6	NA	2		JIC	Z.92E+03	Ϋ́	1.50E+04		ŀ	1 50E±04
4,6-dinitro-2-methylphenol	534-52-1	NA		NA PEET OA		NA	Ν	9.00E+03		-  -	9 00E+04
n-nitrosodiphenylamine(1)	86-30-6	1.37F+00		4 20F - 00	2	3.65E-01	Ϋ́	5.00E+02		-	5 005 03
4-bromophenyl-phenylether	101-55-3	NA	)	1.20=+00	ပ	1.37E+00	NA	A'A		-	NIA NIA
hexachlorobenzene	118-74-1	4.18E-03		2 04E 02		ΨN	N A	NA			S V
pentachlorophenol	87-86-5	5.60E-02		3.915-03	0	4.18E-03	NA	7.50E+01		F	7 505 404
phenanthrene	85-01-8	NA	>	30-275	0	5.60E-02	NA	1.50E+03		- -	1 505+01
anthracene	120-12-7		000	NA VOL. 00		¥.	NA	2.00E+03		-  -	2 00 = 403
di-n-butylphthalate	84-74-2	3 65 = +02	2 6	1.10E+03	2	1.10E+03	NA	6,00E+03		- -	8.00E+03
fluoranthene	206-44-0	1 46E+02	2 2	3.05=+02	2	3.65E+02	NA	1.50E+04		- -	4 FOE 104
pyrene	129-00-0	1 10F+02	2 5	1.40E+UZ	2	1.46E+02	NA	3.00E+01		- -	3 00E+04
butylbenzylphthalate	85-68-7	7 305+02	2 6	1.10E+02	2	1.10E+02	NA	1.50E+04		-  -	2.00E-01
benzo(a)anthracene	56-55-3	2 17E-02	21	7.30E+02	2	7.30E+02	AA	5.00E+05		- -	1.50E+04
chrysene	218-01-9	2 17E+00	3 0	0.38E-U3		2.17E-02	NA	6.00E+02		- -	3.00E+03
3,3-dichlorobenzidine	91-94-1	1.50E-02	T	6.38E-01		2.17E+00	NA	2.00E+02		-	0.00E+02
Ifhalate	117-81-7	4.80E-01	> c	1.39E-02		1.50E-02	NA	6.21E+03		- -	6.00E+02
	117-84-0			7 205 4.04	1	4.80E-01	AA	1.00E+04		-	1 005+04
	┝	2,17E-02	$\dagger$	R FRE OP	1	7.30E+01	¥	1.50E+05		-	1 50E+04
hene	207-08-9	2.17E-01	T	0.50E-03	1	2.1/E-02	ΑĀ	NA			ON TOO
Denzo(a)pyrene	50-32-8	2.17E-03	T	9.00E-02	1	2.17E-01	¥	NA			VIV
•	╀	2.17E-02	$\dagger$	8.04E-03		2.1 /E-03	¥	7.50E+03		-	7 505+03
Je.	53-70-3	2.17F-03	)	0,000-00		2.17E-02	¥	NA		-	NA AN
penzo(g,h,i)perylene	191-24-2			3.30E-04	O	2.17E-03		3.00E+04		F	3 00 5
				NA.		NA A	NA	3.00E+04		<u> </u>	3,000,00
TO-13 (PAHs)										+	5.00E+04
naphthalene	91-20-3	3.13E+00	nc	3.29F+00	Ť	405.00					
				00.000	2	3.13=+00	NA	7.86E+04		-	7.86E+04
			•	1						7	

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

Taxiolty (Region 3   Toxiolty Elidbelhit (Pong)   (Common Person)
NA
nc 2.19E+02 nc
nc 1.46E+02 nc
1
1
1.46E+02
C 0.38E-03 C
8.58E-03
$\mid$
NA
C 2 02E_03
8.58F-03
T
T
c 4.17E-08
NA
NA
c 1.38E-06
NA.
AN N
¥N.
NA S
AN VIV
VIV
¥N.
AN.
NA
NA
NA
NA
1
1
nc   3.65E+01

Appendix C: Health-Based Screening Levels and Acute Toxicity Values

Compound	CAS(#	Rabion 9 PRG	Toxidity Elitibolif	Region3 RBC	Toxicity	HBSI	ERPG	TEET	AEGL	Source	ATV
3-Nitrotoluene	99-08-1	3.65E+01	ne server en la company en la	7.30F+04	(all signals)	S CELL OF	W. W. W. W. W.	( W/IB/I)	(h@/ m <sub>a</sub> )	(T of E)	(hg/m³)
4-Nitrotofuene	0-66-66	3.65E+01	nc	3 655-01	2 6	3.05=+01	¥.	ΑN			AN
Nitroglycerine	55-63-0	4.80E-01	S	4.47F-01	2 .	3.05E+UI	NA.	3,37E+04		Ŀ	3.37E+04
1,3-Unitropenzene	99-68-0	3.65E-01	nc	3,65E-01	2 2	4.00E-01	NA NA	NA			NA
Z,0-L/Introtoluene	606-20-2	3.65E+00	nc	3.65E+00	į	3 655-01	Y Y	3.00E+03		<u>-</u>	3.00E+03
z,4-Dinitrotoluene	121-14-2	7.30E+00	nc	7.30F+00	2 2	3.00E+00	Y S	6.00E+02		<b>:</b> -	6.00E+02
1,3,5-1 rinitrobenzene	99-35-4	1.10E+02	nc	1 10E+02	2 2	4 405 100	NA	6.00E+02	NA	<u>-</u>	6,00E+02
2,4,6-Trinitrotoluene	118-96-7	2.24E-01		2000 04	2	1.10E+02	NA	3.00E+04		F	3.00F+04
RDX	121-82-4	6.11E-02		2.09E-01	O	2.24E-01	¥	2.50E+04		_	2 50F+04
4-Amino-2,6-Dinitrotoluene	19406-51-0	VN	>	0.09E-UZ	ပ	6.11E-02	NA	NA			NA
2-Amino-2,6-Dinitrotoluene	35572-78-2			4		Ą	¥ N	NA			NA
	479-45-8	3.6	200	3 85E ±04		NA NA	¥	1.50E+04		-	1.50F+04
HMX	2691-41-0	1.83E+02	200	1 83E+02	2 2	3.05=+01	¥.	ΨN			NA
Pentaerythritoltetranitrate	78-11-5	NA		NA	2	1.03=+02	NA:	NA			NA
Dibutyl Phthalate	84-74-2	3.65E+02	nc.	3 65 5403	2	NA	¥.	5.00E+01		-	5.00E+01
Dioctyl Phthalate	117-81-7	4,80E-01	2	4 47E-04	2 6	3.05=+02	MA.	1.50E+04		F	,50E+04
Diphenylamine	122-39-4	9 13 = +01	2	10.70.0	0	4.80E-01	ΔA	1.00E+04	·	ŀ	00F+04
Footnotes:			2	9,135,401	ည	9.13E+01	ΝA	3.00E+04		1	3.00F+04
DAG. Drollmingry, Demonstration											1000

PRG: Preliminary Remediation Goals

c ≈ cancer

nc = non-cancer

RBC; Risk-Based Concentration

HBSL: Health-Based Screening Level (E) ERPG: Emergency Response Planning Guidelines (T) TEEL: Temporary Emergency Exposure Limits (A) AEGL: Acute Exposure Guideline Level

ATV: Acute Toxicity Value

NA: Not Avallable

# APPENDIX D RISK ASSESSMENT DATA

			Cartridge DC		Cartridge, 9MM Ball, M882 DODIC: A363			
Compound	C <sub>chronic</sub> (µg/m³)	Health-Based Screening Level (µg/m³)	C <sub>chronic</sub> / HBSL	> 12	Cacute (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 12
Permanent Gases								
Ammonia (NH3)	4 R2F_02	4 045.00	70 207 7					
Carbon Dioxide (CO2)	4 54E100	1.045.402	4.43E-04	2	4.24E+00	1.75E+04	2.42E-04	2
Carbon Monoxida (CO)	00.17.00	AN		na	1.67E+03	5.40E+07	3.08E-05	2
Oxides of Nitrogen (es NO)	0.80E+00	1.00E+04	6.95E-04	no	6.37E+02	2.30E+05	2.77E-03	2 2
Sulfur Diovide (SO2)	4.02E-01	1.00E+02	2.23E-03	no	8.17E+01	3.08E+04	2.66E-03	2 2
Acid Gases	1.02E-03	8.00=+01	2.28E-05	2	1.67E-01	7.89E+02	2.11E-04	2
Hydrogen fluorida	V.V	7.11						T
Hydrogen chloride	414	NV C		na	NA	1.60E+03		2
Hydrogen bromide	<u> </u>	2.08E+01		na	NA	4.50E+03		9
Pico citin	NA C	N/		na	NA	9.93E+03		2 2
Discharge Discharge	6.49E-03	N		na	5.95E-01	1.30E+03	4 58E.04	0 0
Selfed A cla	¥	1.04E+01		na	Ϋ́	3.00E+03	1.001-01	2
Suitule Acid	1.98E-03	N N		na	1.82E-01	2 00F±03	0 000 0	2 1
Cyanide						20. 100.1	9.09E-03	2
Particulate Cyanide	NA	7.30E+01		en	ΔN	E 00E 100		
Hydrogen Cyanide	4.12E-02	3.13E+00	1 32E-02	2	1 545 104	3.00E+03		na
Particulates			70 770	2	1.315+01	5.1/E+03	2.92E-03	no
Total Suspended Particulate	4.78E-01	5.00F+01	0 565 02	1	100			
PM10	5.40E-01	5 00E+04	4.00E-03	2 3	4.39E+01	NA		na
PM2.5	4.60E-01	1 50E+01	2 075 02	2	4.95E+01	NA		na
Metals			3.07 E-02	2	4.22E+01	NA		na
Aluminum	1.60E-03	5.11E+00	3 13E 04	9	2075 01			
Antimony	4.62E-02	1.46F+00	3 16E 02	2 8	3.07E-01	3.00=+04	1.96E-05	9
Arsenic	6.61E-05	4 47E-04	1 485 04	2	1.09E+01	1.50E+03	1.13E-02	01
Barium	3.98E-02	5.21E.01	7 645 00	2	5.66E-02	3.00E+01	1.89E-03	2
Beryllium	AN	8 ONE OA	/ .04E-UZ	2	1.46E+01	1.50E+03	9.74E-03	2
Cadmium	ΝΑ	4 07E 02		Ba	Y.	5.00E+00		na
Calcium	1 305 03	1.07 = 103		na	Z'A	3.00E+01		na
Chromium	NA NA	AN A		na	5.10E-01	3.00E+04	1.70E-05	2
Cobalt	C VIV	1.53E-04		na	NA	1.50E+03		2
Copper	2 25E 02	2.20E+02		g	NA	6.00E+01		Ba
	4.43E-02	1.4bE+UZ	1.54E-04	ou	8.25E+00	3.00E+03	2.75F-03	2
						7		2

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			Cartridge DC	9MIN	Cartridge, 9MM Ball, M882 DODIC: A363			
Compound	Gehronic (µg/m³)	Health-Based Screening Level (µg/m³)	C <sub>chronle</sub> / HBSL	> 12	C <sub>acute</sub> (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 12
Trichlorofluoromethane	۸A	7.30E+02		na	AN	2 84E±08		
Pentane	2.16E-05	N		na Br	7.91E-03	1 80F408	4 405 00	na
Acrolein 1 1 Dickless 41	2.03E-03	2.09E-02	9.73E-02	92	1.86E-01	2.30F+02	8 00E 04	2
I, I-Dichloroethene	¥	5.21E+02		na	NA NA	7.92F+04	0.09E-04	2
Accion	AN.	3.13E+04		na	¥N	9.58E+06		B 2
Methylodida	1.61E-02	3.65E+02	4.41E-05	no	5.90E+00	2.37E+06	2 49F-08	<u> </u>
Carbon Disuifida	NA Sept of	2		na	NA	1.45E+05		2 2
Acetonitale	3.38E-U5	7.30E+02	4.91E-08	2	1.31E-02	3.11E+04	4.23E-07	2
3-Chloropropene	NA	6.20E+01	1.63E-05	2	3.70E-01	1.01E+05	3.67E-06	2 2
Methylene Chloride	2 185 03	1.04E+00		na	NA A	9.39E+03		2
tert-Butyl Alcohol	NA	4.09E+00	5.34E-04	2	4.67E-01	6.96E+05	6.71E-07	2
Acrylonitrile	2 11F-04	2 82E 02	7 707 00	na	ΑΝ	4.55E+05		na
trans-1,2-Dichloroethene	NAN AN	7.30E404	7.48E-03	2	4.52E-02	2.17E+04	2.08E-06	2
Methyl t-Butyl Ether	Y.	3 13E+03		<u>a</u>	Y.	4.95E+04		na
Hexane	8.82E-03	2 DQE+02	A 22E OF	2	NA .	4.32E+05		na
1,1-Dichloroethane	NA NA	5.21E+02	4.435-05	2 2	3.24E+00	5.28E+05	6.13E-06	2
Vinyl Acetate	NA	2 09F+02		2	₹.	1.21E+06		na
cis-1,2-Dichloroethene	NA	3.65F+01		<u> </u>	¥ S	1.92E+04		na
2-Butanone	4.29E-05	1.04E+03	4 11E.08	2 2	A FZF OC	7.92E+05		na
Ethyl Acetate	5.55E-05	3.29E+03	1 69E.08	2 2	1.5/E-02	8.85E+05	1.78E-08	no
Methyl Acrylate	AN	1.10E+02	00-360	2 2	Z.04E-0Z	1.44E+06	1.41E-08	00
Chloroform	NA	8.35E-02		2 2	\$ 2	NA 70F.00		na
1,1,1-Trichloroethane	2.54E-06	1.04E+03	2.43E-09	2	2.33E-04	1 04E+03	1 2001 40	na
Carbon letrachloride	¥	1.28E-01		na	¥	1 28E+05	1.205-10	2
I,z-Dichloroethane	2.67E-05	7.39E-02	3.61E-04	2	2.29E-02	8.08E+03	2 835.08	ag s
Isonolana (2.2.4 trimolous)	1.85E-03	2.49E-01	7.41E-03	2	3.95E-01	1,56E+05	2 53E-06	2 2
Honione Honione	AN .	≥ N		na	ΑN	3.50E+05	2001-00	2 6
Trichloroghana	1.59E-U5	2		na	5.84E-03	1.80E+06	3.24F.00	2 2
Ethyl Acrylate	AN S	1.04E+03		na	ΑN	1.94E+06	00.11.00	2 2
1.2-Dichloronropana	¥ ×	1.40E-01		Ва	NA	6.14E+04		2 2
Methyl Mothamiata	¥.	9.89E-02		na	NA	5.08E+05		
Dibramomethene	AN S	7.30E+02		na	NA	4.09E+05		2 2
	AN	3.65E+01		na	NA	2.50E+05		0 0
9MM Risk.xls		D-4					11/29/00	000

M882 9MM Risk.xls

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			00	DIC:	DODIC: A363			
Compound	C <sub>chronic</sub> (µg/m³)	Health-Based Screening Level (µg/m³)	C <sub>chronic</sub> / HBSL	> 12	Cacute (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 1?
1,4-Dloxane	NA	6.11E-01		gu	ΔM	0.000		
Bromodichioromethane	AN	1 08F.01		2	414	9,000,104		na
4-Methyl-2-Pentanone	NA	0 345.04		2	NA	4.00E+03		na
Tolliene	8 875 04	0.046.401		na	NA	3.07E+05		na
Octano	0.025-04	4.02E+02	1.70E-06	9	6.25E-02	1.88E+05	3.33E-07	2
Colaile Thirt 12 Diship	AN.	N.		na	NA	¥		2 2
ralis-1,3-Octiloropropene	AN.	5.17E-02		na	ΑĀ	NA NA		2 2
Etnyl Metnacrytate	AA	3.29E+02		na	NA A	MA		2
1,1,2-Trichloroethane	NA	1.20E-01		na	NA	1 845105		g
Tetrachloroethene	NA	3.31E+00		9	S S	CUT 240.1		па
2-Hexanone	AN	5 11E±00		5	<b>X</b>	o./8E+05		na
Dibromochloromethane	NIA	9.11E-00		ng.	ΑN	4.09E+04		na
12-Dibromoethane	VIV	0.00E-02		па	NA	6.00E+03		na
Chlorodoro	V.	8.73E-03		na	AA	1.54E+05		2
A 4 A T-A-FI	NA	6.21E+01		na	ΑN	1.38F+05		2 2
1,1,1,2-1etrachioroethane	NA	2.60E-01		Ba	¥×	5 15E+04		<u>u</u>
Ethylbenzene	3.34E-05	1.06E+03	3.16E-08	2	1 23E-02	5 42E 40E	20.00	Ba
m&p-Xylene	1.00E-04	7.30E+02	1.37E-07	2	3 68E-02	0.45E+03	2.26E-08	2
o-Xylene	6.69E-05	7.30E+02	0 18E 08	2 2	2 465 00	0.01=100	5.65E-08	2
Styrene	4 61E-05	1 ORETO3	9. 10L-00	2	Z.45E-0Z	6.51E+05	3.77E-08	0
Bromoform	NA	1 755-100	4.33E-U0	2	4.23E-03	2.13E+05	1.98E-08	2
Cumene	VV	1.7.00		g	NA	6.20E+03		na
1,1,2,2-Tetrachloroethane	Z AN	4.0ZE+0Z		Б	NA A	2.46E+05		na
1,2,3-Trichloropropane	MA	0.01E-02		na	¥	2.06E+04		na
Bromobenzene	ΔM	4 04E.04		na L	¥	6.03E+04		na
4-Ethyltoliene	1 515 05	10+140.1		g	¥	4.82E+04		na
1.3.5-Trimethylbenzene	NA COL	NA CO		na	5.55E-03	1.25E+05	4.44E-08	92
Alpha Methyl Styrene	V.	0.21E+00		na	AA	3.68E+05		na
1.2.4. Trimethylberrene	100 4	Z.50E+UZ		na	A A	ΑA		2
1.3-Dichlorobonzono	CO-180.1	6.21E+00	3.05E-06	2	6.94E-03	1.80E+05	3.86E-08	2
1 A Dichoropagne	ZV.	3.29E+00		na	AN	3.61E+04		2
	NA	3.06E-01		na	AN	6,61E+05		2 2
Delizyl Chioride	NA	3.96E-02		na	ΑN	5.20F+03		0
1,2-Ulchlorobenzene	NA	2.09E+02		la E	AN	3 04 5 40 5		0
Hexachlorethane	NA	4.80E-01		na	AN	2005-104		a
1,2,4-Trichlorobenzene	NA	2.08E+02		2	NA	2 745 : 04		a
Hexachlorobutadiene	NA	8.73E-02		3 2		3.7 IE+04		na
				<u> </u>	MM	3.21E+04		22

Cartridge, 9MM Ball, M882

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			Cartridge DC	9MIN	Cartridge, 9MM Ball, M882 DODIC: A363			
Compound	C <sub>chronic</sub> (µg/m³)	Health-Based Screening Level (µg/m³)	C <sub>chronlc</sub> / HBSL	> 12	Cacute (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 12
Hydrocarbons								
Methane	3.34F-02	NV.						T
Ethylene	1 15E-02	NA VIII		Б	1.22E+01	3.30E+06	3.71E-06	ç
Acetvlene	4 OOE 02	\\\.		na	4.23E+00	4.60E+05	9 20F-08	2 2
Ethana	4.90E-03	N/		na	4.49E-01	NA	20 707	2
Propulono	2.00E-03	N		na	1.84E-01	NA		18
Propose	3.40=-03	2		na	3.12E-01	NA		e e
Dropping (mothy)	3.93⊏-04	N		na	1.44F-01	3 78E106	20 27	g
(chair) acetylene)	4.75E-04	N		na	1.74F-01	2 705-106	3.81E-U8	2
Isobutane	NA	N		na	ΝΑ	0.705.00	0.25E-08	2
1-buterie/Isobutylene (115-11-7)	1.15E-03	N		2	1 20E 04	9.52E+U5		na
1,3-Butadiene/butane	NA	3.74E-03		5 2	4.405-01	6.87E+06	6.12E-08	2
cls-butene	NA	N		2	¥.	2.20E+04		na
1-Butyne	ΝΑ	ÁN		B :	¥	1.72E+04		na
trans-Butene	¥	N		<u>a</u>	Α¥	NA		na
2-Butyne (crotonylene)	NA	N		g	¥	1.72E+04		E
n-Pentane	NA	NI		na	AN A	NA		2
n-Hexane	1.10F-02	2 405 102	100	a	NA	1.80E+06		, a
SVOCs		4. IUETUZ	5.23E-05	2	4.03E+00	5.28E+05	7.64E-06	2 2
n-nitrosodimethylamine	NA	4 275 04						T
bis(2-chloroethyl)ether	Ą	5 82E 02		na	AA	2.50E+03		23
phenol	¥.	2.02E-03		g E	Ψ×	5.85E+04		na
2-chlorophenol	NA	1 825-104		na n	NA A	3.85E+04		2
1,3-Dichlorobenzene	¥	3 295+00		na L	NA NA	5.25E+03		na E
1,4-dichlorobenzene	NA	3.08E-01		E	Ψ	3.61E+04		E
1,2-dichlorobenzene	¥	2.00E-01		eu	Y.	6.61E+05		na
benzyl alcohol	AN	1 105.00		g	Α×	3.01E+05		9
bis(2-chlorolsopropyl)ether	AN	1 025 04		na	NA NA	5.53E+04		2 0
2-methylphenol	AN	1 825-01		na	NA NA	6.99E+04		2
hexachloroethane	NA	4 BOE 04		Ba	NA NA	NA		2 2
n-nitroso-di-n-propylamine	NA	1.00L-01		g	ΑΝ	2.90E+04		2
4-methylphenol	NA	4 021 .00		na	AN	2.00E+02		2
nitrobenzene	AN	2 005+02		na	NA	NA		2 2
isophorone	AN	7 095+00		Ba	NA	1.51E+04		2
		004300.7		na	NA	2.83E+04		0
2 9MM Risk xls						7		5

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xicity C <sub>acuto</sub> / ATV C <sub>acutoo</sub> / ATV C <sub>acutoo</sub> / ATV C <sub>acutoo</sub> / ATV C <sub>acutoo</sub> / ATV C <sub>acu</sub>				Cartridge	, 9MIN	Cartridge, 9MM Ball, M882			
NA				ă		A363			
NA	Compound	Cehronic (µg/m³)	Health-Based Screening Level (µg/m³)	C <sub>chronic</sub> /	> 12	С <sub>асию</sub> (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 12
NA   7.30E+07   NA   NA   NA   NA   NA   NA   NA   N	2-nitrophenol	AN	An.				:		
NA	2,4-dimethylphenol	VV	ANI		na	AA	AM		
NA	3(2-chloroethoxy)methane	C N	7.30E+01		na	AN A	NA		g
NA	2,4-dichlorophenol	VA.	N		na	Ϋ́			na
1.55E-04	1,2,4-trichlorobenzene	Y.	1.10E+01		na	Ą	3 OUE TO		na
NA	naphthalene	NA LOS	2.08E+02		na	AN	3.74E.04		na
NA	4-chloroaniline	1.5ZE-04	3.13E+00	4.87E-05	20	5.59F-02	3.7 IE+04		na
NA	hexachlorobutadiana	¥ S	1.46E+01		na	NA	7.80E+04	7.11E-07	2
NA	1-chloro-3-methylnhenol	¥	8.62E-02		na	NA	9.0000		na
NA   7.30E+01   NA   7.30E+04   NA   7.30E+04   NA   7.30E+02   NA   3.00E+04   NA   3.00E+02   NA   NA   3.00E+02   NA   NA   3.00E+02   NA   NA   3.00E+03   NA   3.00E+04   NA   NA   3.00E+03   NA   NA   NA   NA   NA   NA   NA   N	2-methylnaphthalana	Y.	N		na	AN	3.21E+04		na
NA   7.30E-02   NA   2.00E+04	Xachlorocyclopentediene	W.	7.30E+01		na	NA	Z.00E+04		na
NA         1.10E+02         na         NA         3.00E+02           NA         2.92E+02         na         NA         3.00E+04           NA         2.92E+02         na         NA         3.00E+04           NA         2.92E+02         na         NA         6.00E+02           NA         3.65E+04         na         NA         1.50E+02           NA         3.65E+04         na         NA         1.50E+04           NA         3.65E+04         na         NA         1.50E+02           NA         3.65E+04         na         NA         1.50E+04           NA         1.30E+02         na         NA         1.50E+03           NA         1.40E+02         na         NA         1.50E+03           NA         1.40E+01         na         NA         1.50E+03           NA         1.40E+02         na         NA         1.50E+03           NA         1.40E+02         na         NA         1.50E+03           NA         1.40E+02         na         NA         1.50E+03           NA         1.37E+00         na         NA         1.50E+03           NA         1.37E+00         na	2.4.6-trichlorophenol	NA.	7.30E-02		na Da	NA	2.00E+04		na
NA         3.65E+02         na         NA         3.00E+04           NA         2.92E+02         na         NA         6.00E+02           NA         2.09E+02         na         NA         6.00E+02           NA         2.09E+02         na         NA         1.50E+02           NA         3.65E+04         na         NA         1.50E+02           NA         3.65E+00         na         NA         1.25E+03           NA         3.65E+00         na         NA         1.25E+03           NA         NA         na         NA         NA           NA         1.46E+01         na         NA         NA           NA         1.46E+01         na         NA         1.25E+03           NA         1.46E+01         na         NA         1.50E+04           NA         1.46E+01         na         NA         1.50E+03           NA         1.46E+01         na         NA         1.50E+04           NA         1.46E+02         na         NA         1.50E+04           NA         1.37E+03         na         NA         1.50E+04           NA         NA         1.37E+03         na	2.4.5-trichlorophenol	₩.	1.10E+02		100	Z AZ	2.23E+02		na
NA         2.92E+02         na         NA         6.00E+04           NA         NA         NA         0.0E+02           NA         3.65E+04         na         NA         2.00E+02           NA         3.65E+04         na         NA         1.50E+02           NA         3.65E+04         na         NA         1.50E+02           NA         2.19E+02         na         NA         1.26E+03           NA         NA         NA         1.26E+03         1           NA         NA         NA         NA         1.26E+03           NA         NA         NA         NA         1           NA         1.46E+01         na         NA         1.26E+03           NA         NA         NA         NA         1.26E+03           NA         1.46E+01         na         NA         1.50E+03           NA         NA         1.46E+02         na         NA         1.50E+04           NA         NA         NA         1.50E+04         1           NA         NA         NA         1.50E+04         1           NA         NA         NA         NA         NA	2-chloropaphthalana	NA.	3.65E+02		20	V V	3.00E+04		na
NA         2.09E-01         na         NA         0.00E+02           NA         3.65E+04         na         NA         2.00E+02           NA         3.65E+04         na         NA         1.50E+04           NA         3.65E+04         na         NA         1.50E+04           NA         7.30E+02         na         NA         1.25E+03           NA         7.30E+02         na         NA         1.25E+03           NA         7.30E+00         na         NA         NA           NA         7.30E+01         na         NA         NA           NA         7.30E+02         na         NA         NA           NA         1.46E+02         na         NA         NA           NA         1.46E+02         na         NA         1.50E+04         na           NA         NA         1.35E+03         na         NA         NA         NA <tr< td=""><td>2-nitrosulling</td><td>NA.</td><td>2.92E+02</td><td></td><td>2</td><td></td><td>3.00E+04</td><td></td><td>na</td></tr<>	2-nitrosulling	NA.	2.92E+02		2		3.00E+04		na
NA         NA         NA           NA         3.65E+04         na         NA         2.00E+02           NA         3.65E+04         na         NA         1.50E+04           NA         2.19E+02         na         NA         1.25E+03           NA         7.30E+00         na         NA         7.50E+03           NA         7.30E+01         na         NA         7.50E+03           NA         7.30E+00         na         NA         7.50E+03           NA         1.46E+01         na         NA         7.50E+03           NA         1.46E+02         na         NA         7.50E+04           NA         1.46E+01         na         NA         7.50E+03           NA         1.46E+02         na         NA         7.50E+04           NA         1.30E+04         na         NA         1.50E+04           NA         1.37E+00         na         NA         1.50E+02           NA         1.50E+03         na         NA         1.50E+04           NA         1.50E+03         na         NA         1.50E+03           NA         1.50E+03         na         NA         1.50E+03	Acceptance	ΑN	2.09E-01		2 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6.00E+02		na
NA         3.65E+04         Ind         NA         2.00E+02           NA         3.65E+00         Ina         NA         1.50E+04           NA         2.19E+02         Ina         NA         1.50E+04           NA         2.19E+02         Ina         NA         1.25E+03           NA         7.30E+00         Ina         NA         7.50E+03           NA         7.30E+01         Ina         NA         7.50E+03           NA         7.30E+01         Ina         NA         7.50E+03           NA         1.46E+02         Ina         NA         6.00E+02           NA         1.46E+02         Ina         NA         7.50E+03           NA         1.46E+02         Ina         NA         7.50E+04           NA         1.46E+02         Ina         NA         7.50E+04           NA         1.30E+04         Ina         NA         1.50E+04           NA         1.50E+02         Ina         Ina         NA           NA         1.50E+03         Ina         Ina         NA           NA         1.50E+03         Ina         Ina         Ina           NA         1.50E+03         Ina	Acenaphinylene	. AN	N		2 2	¥.	NA		па
NA         3.65E+00         na         NA         1.50E+04           NA         2.19E+02         na         NA         6.00E+02           NA         NA         NA         1.25E+03         NA           NA         7.30E+00         na         NA         NA           NA         7.30E+00         na         NA         NA           NA         7.30E+00         na         NA         NA           NA         1.46E+02         na         NA         1.50E+04           NA         1.46E+02         na         NA         1.50E+04           NA         NA         NA         NA         NA           NA         NA         1.50E+04         na           NA         NA         1.50E+04         na           NA         NA         1.50E+04         na           NA         1.3E+00         na         NA         NA           NA         1.3E+00         na         NA         NA           NA         1.50E+02         na         na           NA         1.50E+02         na           NA         1.50E+04         na           NA         1.50E+02	umetnyiphthalate	NA	3.65E+04		D 2	¥.	2.00E+02		na
NA         2.19E+02         na         NA         6.00E+02           NA         NV         na         NA         1.25E+03           NA         7.30E+00         na         NA         7.50E+03           NA         7.30E+00         na         NA         7.50E+03           NA         7.30E+00         na         NA         NA           NA         1.46E+02         na         NA         1.0E+02           NA         1.46E+02         na         NA         1.50E+04           NA         NA         NA         NA         1.50E+04           NA         NA         NA         NA         NA           NA         NA         NA         NA         NA           NA         1.37E+00         na         NA         NA           NA         1.37E+00         na         NA         NA           NA         4.18E-03         na         NA         1.50E+01           NA         5.00E+02         na         NA         NA           NA         4.18E-03         na         NA         NA           NA         5.00E+02         na         NA         NA	z,6-dinitrotoluene	NA	3.65E+00		B 1	NA	1.50E+04		2
NA         NV         na         NA         1.25E+03           NA         7.30E+00         na         NA         7.50E+03           NA         1.46E+01         na         NA         7.50E+03           NA         1.46E+01         na         NA         NA           NA         2.92E+01         na         NA         6.00E+02           NA         1.46E+02         na         NA         6.00E+02           NA         1.46E+02         na         NA         7.50E+04           NA         NA         NA         NA         NA           NA         NA         NA         NA         NA           NA         1.37E+00         na         NA         NA         NA           NA         NA         NA         NA         NA         NA           NA         1.37E+00         na         NA         NA         NA           NA         4.18E-03         na         NA         NA         NA           NA         5.00E+02         na         NA         NA         NA           NA         4.18E-03         na         NA         NA         NA           NA	acenaphthene	NA	2.19E+02		2	AN.	6.00E+02		2
NA         7.30E+00         na         NA         7.50E+03           NA         1.46E+01         na         NA         7.50E+03           NA         2.92E+01         na         NA         6.00E+02           NA         1.46E+02         na         NA         6.00E+04           NA         1.46E+02         na         NA         7.50E+04           NA         NA         NA         NA         NA           NA         NA         NA         1.50E+04         NA           NA         NA         NA         1.50E+04         NA           NA         NA         NA         1.50E+04         NA           NA         NA         1.50E+04         NA         NA           NA         NA         1.37E+00         na         NA         NA         NA           NA         NA         NA         NA         NA         NA	3-nitroaniline	NA A	N N	1	la la	¥Z.	1.25E+03		2 2
NA         1.46E+01         na         NA         7.50E+03           NA         7.30E+00         na         NA         6.00E+02           NA         1.46E+01         na         NA         6.00E+02           NA         1.46E+02         na         NA         7.50E+04           NA         NA         na         NA         NA           NA         NA         NA         NA	2,4-dinitrophenol	AN AN	7.30F+00		e l	ΨV	۸A		9
NA         7.30E+00         na         NA         6.00E+02           NA         2.92E+01         na         NA         6.00E+02           NA         1.46E+02         na         NA         3.00E+04           NA         NA         NA         7.50E+04           NA         NA         NA         NA           NA         NA         1.50E+04         NA           NA         NA         1.50E+04         NA           NA         NA         1.50E+04         NA           NA         NA         1.50E+04         NA           NA         NA         1.37E+00         NA         NA         NA           NA         1.37E+00         NA         NA         NA         NA           NA         4.18E-03         NA         NA         7.50E+01         NA           NA         NA         1.50E+03         NA         NA         NA         NA           NA         NA         1.50E+03         NA         NA         1.50E+03         NA	dibenzofuran	ΑN	1.46F+01		na	<b>∀</b> N	7.50E+03		2 2
NA         2.92E+01         na         NA         6.00E+02           NA         1.46E+02         na         NA         3.00E+04           NA         1.46E+02         na         NA         7.50E+04           NA         2.92E+03         na         NA         NA           NA         NV         na         NA         1.50E+04           NA         NA         1.37E+00         na         NA         9.00E+03           NA         NA         NA         NA         NA         NA           NA         1.37E+00         na         NA         NA         NA           NA         4.18E-03         na         NA         NA         NA           NA         5.60E-02         na         NA         7.50E+01         na           NA         NA         1.50E+03         na         na           NA         NA         1.50E+03         na         na	z,4-dinitrotoluene	AN	7.30E+00		a a	₹.	A		2 2
NA         1.46E+02         na         NA         3.00E+04           NA         NV         na         NA         7.50E+04           NA         NA         NA         NA         NA           NA         3.65E-01         na         NA         9.00E+03           NA         1.37E+00         na         NA         5.00E+02           NA         NA         NA         NA         NA           NA         A.18E-03         na         NA         NA         NA           NA         NA         5.60E-02         na         NA         7.50E+01         na           NA         NA         NA         1.50E+03         na         na         NA         na	4-nitrophenol	NA	2.92E+01		B 2	NA NA	6.00E+02		12
NA NV NA 7.50E+04  NA 2.92E+03	Filorene	NA	1.46E+02		<u> </u>	Y.	3.00E+04		la E
NA         2.92E+03         na         NA         NA           NA         3.65E-01         na         NA         1.50E+04           NA         3.65E-01         na         NA         9.00E+03           NA         1.37E+00         na         NA         NA           NA         NV         na         NA         NA           NA         5.00E+02         na         NA         NA           NA         5.60E-02         na         NA         7.50E+01           NA         NA         1.50E+03         na           NA         NA         2.00E+03         na	llorophenyl-phenylether	NA	2	1	g :	NA	7.50E+04		2
NA         NV         na         NA         1.50E+04           NA         3.65E-01         na         NA         9.00E+03           NA         1.37E+00         na         NA         NA           NA         NV         na         NA         NA           NA         4.18E-03         na         NA         NA           NA         5.60E-02         na         NA         7.50E+01           NA         NA         1.50E+03         na	diethylphthalate	AA	2 92E±03		g	AA	¥		2 2
NA         3.65E-01         na         NA         9.00E+03           NA         1.37E+00         na         NA         5.00E+02           NA         NV         na         NA         NA           NA         4.18E-03         na         NA         7.50E+01           NA         NA         1.50E+03         na           NA         NA         1.50E+03         na	4-nitroanlline	AN	NA NA		Ba	NA NA	1.50E+04		2 2
NA         1.37E+00         na         NA         5.00E+02           NA         NV         NA         NA           NA         4.18E-03         na         NA         7.50E+01           NA         5.60E-02         na         NA         7.50E+01           NA         NV         na         1.50E+03           NA         NA         2.00E+03	dinitro-2-methylphenol	¥	3 85E 04		e l	NA	9.00E+03		2 2
NA NV na	trosodiphenylamine(1)	NA	4 27E : 00	1	g g	NA	5.00E+02		0
NA 4.18E-03 na	omophenyl-phenylether	MA	1.37 =+00		Ja	AA	AN		o o
NA 5.60E-02 na NA 7.50E+01  NA NV na NA 7.00E+03	nexachlorobenzene	Z V	NA TOTAL		Ja	NA A	NA		e e
NA NV na NA 7.50E+03	pentachlorophenol	AN	4.18E-03		Ja L	AN AN	7.50E+01		œ .
NA 2 00E±03	phenanthrene	NA	20-00E-0Z		a	NA	1.50E+03		<u>a</u>
			NV	_	B	NA	2 DOE+03		a

			Cartridge DC	DIC:	Cartridge, 9MM Ball, M882 DODIC: A363			
Compound	Gehronic (µg/m³)	Health-Based Screening Level (µg/m³)	Cehronic/ HBSL	> 12	Cacute (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV	> 12
anthracene	NA	1.10E+03		na	ΑN	8 00F±03		]
di-n-butyiphthalate	NA	3.65E+02		na	NA	1 50E+04		2
fluoranthene	NA	1.46E+02		na	NA	3 00E+04		la l
pyrene	NA	1.10E+02		na	NA NA	1 50F±04		g
butylbenzylphthalate	ΝΑ	7.30E+02		na	ΑN	5 00F+05		2 2
benzo(a)anthracene	NA	2.17E-02		na	AN	8 00E+03		e !
chrysene	NA	2.17E+00		na	AN	2 00E+02		e l
3,3-dichlorobenzidine	NA	1.50E-02		na	AN	6.21E+03		E I
bis(2-ethylhexyl)phthalate	NA NA	4.80E-01		E	¥	1.00F+04		<u> </u>
di-n-octylphthalate	NA	7.30E+01		na	AN	1 505.105		20
penzo(b)fluoranthene	AN AN	2.17E-02		2	ΔN	NA NA		g
benzo(k)fluoranthene	AN	2.17E-01		2	ΑN	<u> </u>		en
benzo(a)pyrene	¥	2.17E-03		2	VIV.	147		e l
indeno(1,2,3-cd)pyrene	AN	2.17E-02		2 2	<b>X</b> X	7.50E+03		na
dibenz(a,h)anthracene	ΑN	2.17E-03		3 0	<u> </u>	NA COLOR		na
benzo(g,h,i)perylene	¥	N/N		2 2	42	3.00E+04		na
				2	VA.	3.00=+04		na
TO-13 (PAHs)								
naphthalene	7.19E-05	3.13E+00	2.30F-05	5	2 845.02	7 905 . 0.4	1	
acenaphthylene	5.69E-06	N/		2 2	2 00E 03	7,000,100	3.35E-07	2
Acenaphthene	8.49E-07	2.19E+02	3.88E-09	2 2	3 1115-04	4.00E+02	1.04E-05	2
fluorene	2.51E-06	1.46E+02	1.72E-08	2	9.21E-04	7 505-04	4.98E-07	2
phenanthrene	5.72E-06	N>		2 2	2 10E-03	7.00E+04	1.23E-08	2
anthracene	9.02E-07	1.10E+03	8.23E-10	2	3.31E-04	8 00E+03	1.03E-00	2
fluoranthene	1.04E-05	1.46E+02	7.15E-08	2	3.83E-03	3.00E+04	1.38E 04	2
pyrene	2.40E-05	1.10E+02	2.19E-07	2	8.79E-03	1 50E+04	6 96E 07	2
benzo(a)anthracene	2.27E-06	2.17E-02	1.05E-04	2	1.94E-03	6 00E+02	3.245.00	2
chrysene	2.38E-06	2.17E+00	1.10E-06	2	2.04F.03	2.00E+02	3.24E-00	2
benzo(b)fluoranthene	2.52E-06	2.17E-02	1.16E-04	2	5 40F-04	NA NA	1.02E-03	2
benzo(k)fluoranthene	1.60E-06	2.17E-01	7.37E-06	02	3 42F-04	V		la
Benzo(e)pyrene	6.28E-06	N		60	5 76E-04			E
benzo(a)pyrene	2.33E-06	2.17E-03	1 07E-03	2	1 00E 03	1 E0F : 00	1000	eu u
indeno(1,2,3-cd)pyrene	2.97E-06	2.17E-02	1.37E-04	2 2	6.36E-03	7.50E+U3	7.66E-07	2
dibenz(a,h)anthracene	3.06E-07	2.17E-03	1.41E-04	2	2 62F-04	3 00E+04	0 707 00	gu
2 9MM Bisk xls						5.000-104	0.72E-08	2

M882 9MM Risk.xls

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	V7 > 12		7 no		ā	E	na	БĒ	g	g	-	na	ā	na	na	па	na	ē	na	na	na		na	na	na	na	na	па	na	na	па	ā	na	па	60
	Cacute/ ATV		1.92E-07								2.73E-10			ŕ																					
	Acute Toxicity Value (µg/m³)		3.00E+04		3.50E+00	2.50E+00	NA	1.50E+01	NA	NA	1.50E+02	2.00E+00	AN AN	7.50E-02	7.50E+00	2.50E+00	NA	1.50E+00	NA	Ϋ́	3.00E+02		1.51E+04	¥	AA .	3.37E+04	NA	3.00E+03	6.00E+02	6.00E+02	3.00E+04	2.50E+04	NA	NA NA	1.50E+04
Cartridge, 9MM Ball, M882 DODIC: A363	Cacuto (µg/m³)		5.76E-03		NA NA	¥	Ϋ́	¥.	NA.	1.77E-09	4.09E-08	Ψ.	Y.	NA .	AN S	NA.	¥.	¥	1.38E-09	Y.	YA.	414	ZN VN	X S	C < 1	£ 2	¥.	¥.	¥	¥	Ž.	NA.	¥.	¥.	NA
9MIN	> 12		па		ug u	na	na	na	na	na	la	na	<u>n</u>	2 2	2 2	ā	<u>a</u>	<u> </u>	E S	<u> </u>	<u>B</u>	2	2 2	<u> </u>	2 2	2 2	<u> </u>	B	<u> </u>	B	la l	a l	e :	B !	e
Cartridge	C <sub>chronic</sub> /																																		
	Health-Based Screening Level (µg/m³)	MV	A.	4 48E_08	NIV	214		1 48E-08	NIV		N N	À.	À	2	N	N N	N N	NA.	2	2		2.09E+00	3.65E+01	3.65E+01	3.65E+01	4.80E-01	3.65E-01	3 65F+00	7.30F+00	1 10E+02	2 24E.01	A 11E-01	NV NV	AN AN	2000
	Cehronic (µg/m³)	1.57E-05		NA A	NA	AM	Z Z	¥.	1.93E-11	1.12E-10	Ą	NA	NA AA	ΑN	ΑA	NA NA	¥	1,51E-11	NA NA	ΑN		NA.	A A	NA	NA	ΑN	ΑN	NA NA	¥	NA NA	¥X	NA NA	NA NA	NA N	ΔN
	Compound	benzo(g,h,i)perylene	Dioxins and Furans	2378-Tetrachlorodibenzo-p-dioxin	12378-Pentachlorodibenzo-p-dioxin	123478-Hexachlorodibenzo-p-dioxin	123678-Hexachlorodibenzo-p-dloxin	123789-Hexachlorodibenzo-p-dioxin	1234678-Heptachlorodibenzo-p-dioxin	OCDD	2378-Tetrachlorodibenzo-p-furan	12378-Pentachlorodibenzo-p-furan	23478-Pentachlorodibenzo-o-furan	123478-Hexachlorodibenzo-p-furan	123678-Hexachlorodibenzo-p-furan	123789-Hexachlorodibenzo-p-furan	234678-Hexachlorodibenzo-p-furan	1234678-Heptachlorodibenzo-p-furan	1234789-Heptachlorodibenzo-p-furan	OCDF	Energetics	Nitrobenzene	2-Nitrotoluene	3-Nitrotoluene	4-Nitrotoluene	Nitroglycerine	1,3-Dinitrobenzene	2,6-Dinitrotoluene	2,4-Dinitrotoluene	1,3,5-Trinitrobenzene	2,4,6-Trinitrotoluene	RDX	4-Amino-2,6-Dinitrotoluene	2-Amino-2,6-Dinitrotoluene	Tetryi

			Cartridge, DO	ige, 9MM Ball, DODIC: A363	Cartridge, 9MM Ball, M882 DODIC: A363			
Compound	С <sub>сһгопіс</sub> (µg/m³)	Health-Based Screening Level (µg/m³)	G <sub>chronle</sub> / HBSL	× 12	> 17   Gacute (µg/m³)	Acute Toxicity Value (µg/m³)	Cacute/ ATV > 1?	> 12
HMX	φN	1 027 .00		1				
	2	1.63E+UZ		na	ž	AN		2
Pentaerythritoltetranitrate	Ϋ́Z	>2		9	VIV	100 1		ā
Dibutyl Phthalate	674	20. 120 6		9	ZN.	5.00E+01		na
	<u> </u>	3.03E+UZ		B	¥	1.50F+04		2
Dioctyl Phthalate	¥Z	4 80F-01		2	414	100		ā
Dinhenvlamine	NIA.	10 1000		₽	INA	1.00E+04		Ba
ı	Y.	9.13E+01		Вa	AN	3 005+04		
irootnotes:						0.000.0		na L

NA: Not applicable because compound was not detected.

na: Not available because health-based sceening value is not available or not applicable if compound was not detected.

NV: No value available.

Cchronic: Chronic time-averaged concentration

HBSL: Chronic health-based screening level

Cacute: acute concentration

ATV: Acute toxicity value

## APPENDIX E

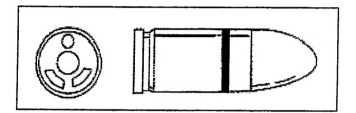
FACT SHEET SUBMITTED TO THE U.S. ARMY ENVIRONMENTAL CENTER

# U.S. Army Environmental Center Training Munitions Fact Sheet

## M882 9-mm Ball Cartridge

Department of Defense Identification Code: A363

Breathing air emissions from the M882 9-mm ball cartridge will not impact the health of residents who live near Army training facilities.



To be fully prepared to protect our country, U.S. soldiers must train with many different weapons and munitions, including the M882 9-mm ball cartridge. This training is important because it helps prepare our soldiers for a variety of combat situations. While the Army recognizes the value of such comprehensive training on our installations, we also work hard to ensure the safety and health of surrounding communities.

# WILL BREATHING AIR EMISSIONS FROM THE M882 9-MM BALL CARTRIDGE AFFECT MY HEALTH?

To answer this question, the U.S. Army tested the air emissions that are released when the M882 is fired. The information gathered during these tests was then analyzed to determine if there would be a potential for health effects from inhalation to residents who live near training areas. Study results, generated using conservative methods, showed that offsite residents breathing air as close as 100 meters (328 feet or about the length of a football field) from the firing location are safe from these emissions. At most locations, training areas are at least 1,000 meters (over half a mile) away from populated areas and the distance to firing locations may be even farther.

#### **How Was THE STUDY CONDUCTED?**

To gather data for this study, the M882 was fired from the M9 pistol in a test chamber. The air in the chamber was then tested to identify the types and amounts of substances released. About 300 different substances were looked for during this part of the study.

This information was then used in an U.S. Environmental Protection Agency (USEPA) approved air model (a computer program that allows estimation of air concentrations) to determine the amount of each substance to which someone living near a training site might be exposed. Downwind concentrations were estimated based on a typical use scenario for the M882 during training exercises.

Since this study did not look at any one specific training area, the assumptions used in the model would, in most cases, predict higher downwind air concentrations than those expected at an actual training site.

These estimated air concentrations were then compared to screening levels established by the USEPA and other federal agencies. If the air concentrations are less than these screening levels, they are considered safe for the general population, including sensitive people such as the sick, elderly, and children.

## WHAT ARE THE STUDY LIMITATIONS?

Many steps were taken to ensure that the results of this study are protective of residents who live near training facilities. However, as with any study, this study has limitations. For example, the study does not consider exposure to other types of munitions that could also be used during the same training event. Due to these limitations, conservative model conditions were used to ensure the protection of public health from breathing M882 air emissions.

## WHAT EXACTLY IS THE M882 9-MM BALL CARTRIDGE?

The M882 cartridge is a type of ball ammunition used in training and combat. It is used with pistols and submachine guns on firing ranges during training activities. The M882 consists of a cartridge case made of copper alloy and a bullet containing a copper alloy jacket and a lead-antimony slug. The propelling charge is made primarily of nitrocellulose and nitroglycerin. Nitrocellulose is commonly used in furniture lacquers, printing inks, nail polish, and as a primary ingredient in smokeless propellants for military and commercial use. Nitroglycerin is a component in dynamite and is used for military and industrial purposes such as mining and demolition. The M882 does not have any notable markings and can be identified by its plain bullet tip.

### WHERE CAN I GET MORE INFORMATION?

For more information on the M882 or other military munitions, please call the Army Environmental Hotline at 1-800-USA-3845, visit our Web site at <a href="https://www.aec.army.mil">www.aec.army.mil</a>, or e-mail <a href="mailto:t2hotline@aec.apgea.army.mil">t2hotline@aec.apgea.army.mil</a>.